TRAFFIC SIGNAL
PERFORMANCE MEASURES:
Critical Infrastructure
Elements for SPMs

INSTITUTE OF TRANSPORTATION ENGINEERS WEBINAR PART 3 – JUNE 11, 2014





ITE Webinar Series on Automated Traffic Signal Performance Measures (SPMs)

- Achieve Your Agency's Objectives Using SPMs April 9, 2014, 12:00 pm to 1:30 pm. Eastern
- SPM Case StudiesMay 7, 2014, 12:00 pm to 1:30 pm. Eastern
- Critical Infrastructure Elements for SPMs
 June 11, 2014, 12:00 pm to 1:30 pm. Eastern

Automated Traffic Signal Performance Measures

Technology Implementation Group: 2013 Focus Technology

http://tig.transportation.org

Mission: Investing time and money to accelerate technology adoption by agencies nationwide





Your Speakers Today





Dr. Chris Day, Purdue



Howell Li, Purdue



Questions for the audience

- How many signals are under your jurisdiction?
- What types of vehicle detection are used at your intersections?
- Are there any communication infrastructure connecting your cabinets?
- What operating system platform(s) do you use (Windows, Linux, Mac)?
- What are some of your biggest challenges for enabling performance metrics in your area?





CRITICAL INFRASTRUCTURE ELEMENTS: Background

INSTITUTE OF TRANSPORTATION ENGINEERS WEBINAR PART 3 – JUNE 11, 2014

PRESENTED BY DR. CHRIS DAY

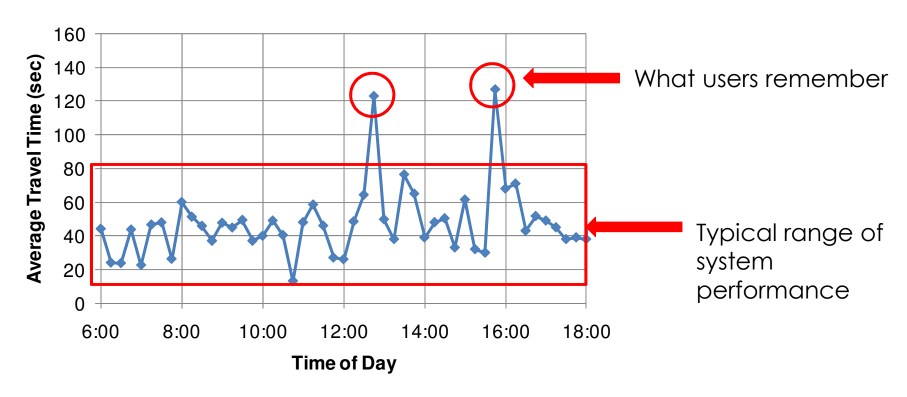
Overview

- Background on Automated Traffic Signal Performance Measures
- Hierarchy of Infrastructure Requirements
 - Communications
 - Detection
- Data Infrastructure for Agency Implementation
 - Utah DOT
 - ▶ Indiana DOT

Why Measure Traffic Signal Performance?

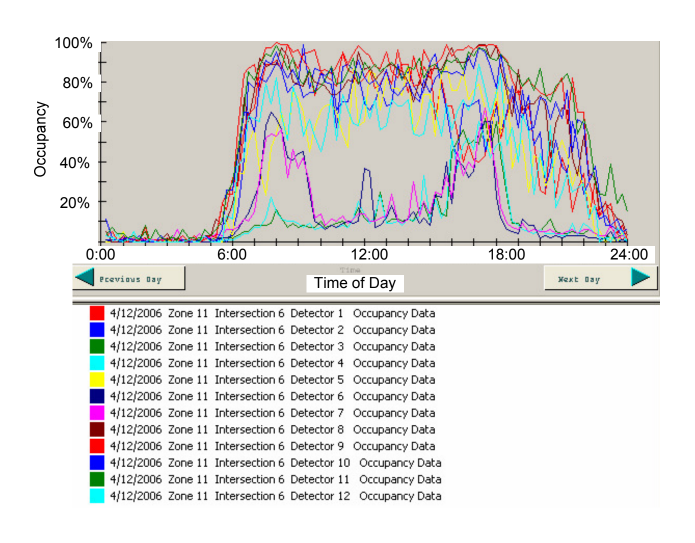
- Better respond to user complaints
 - Verify whether reported problems occur
 - Identify solutions
- Proactively identify and correct operational and maintenance inefficiencies
 - Improve quality of progression
 - Improve capacity allocation

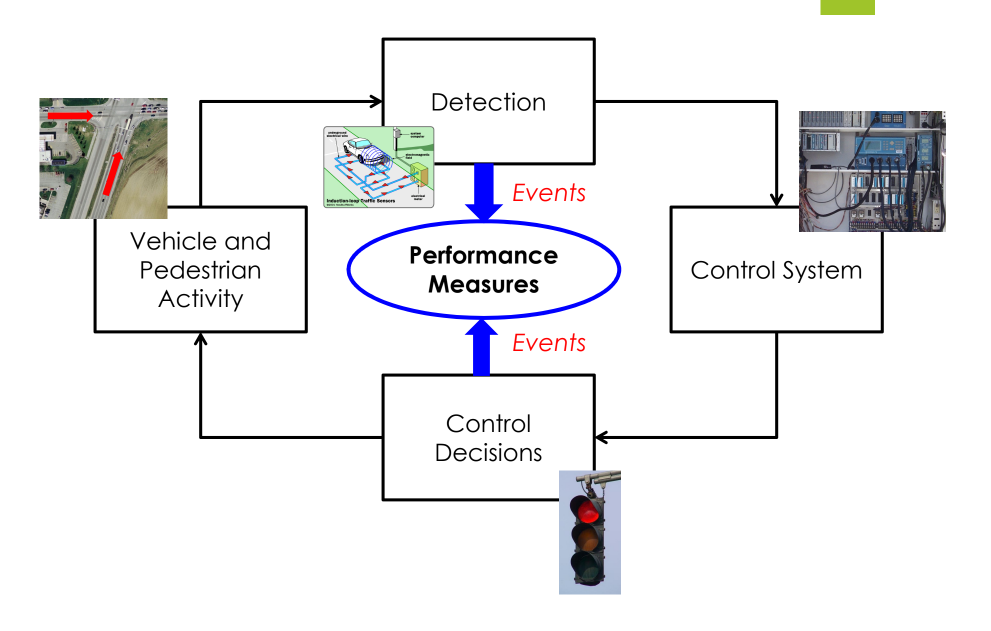
Motivation

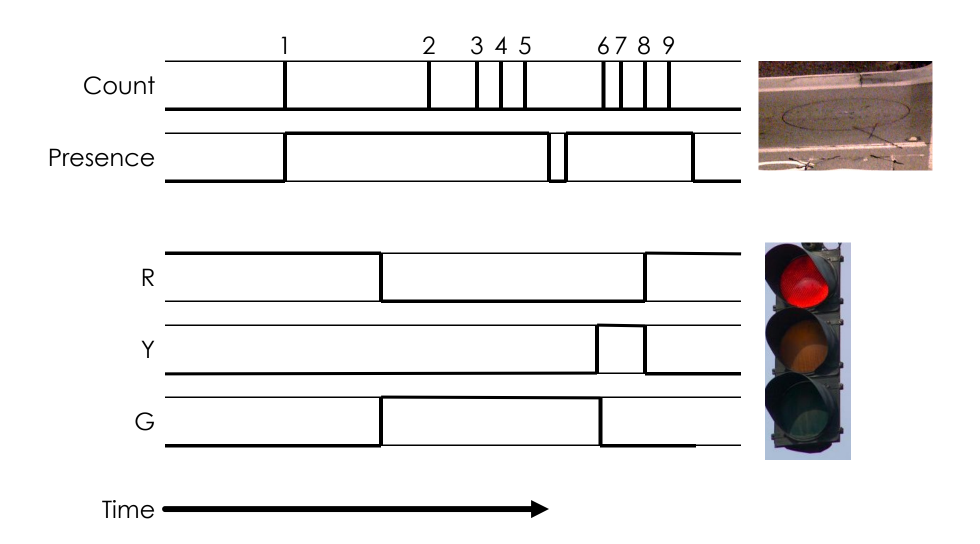


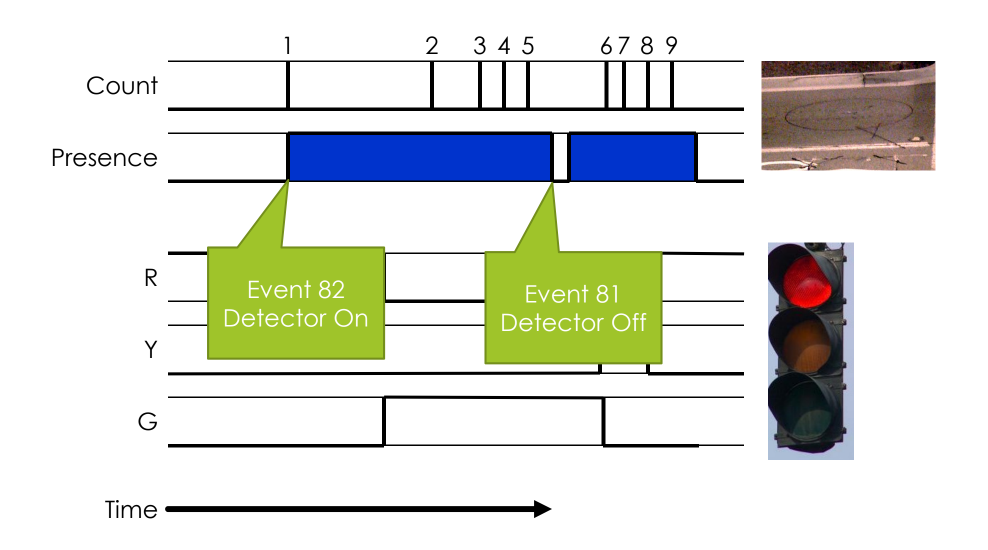
- Average values versus full event timeline
- ▶ When is intervention needed?

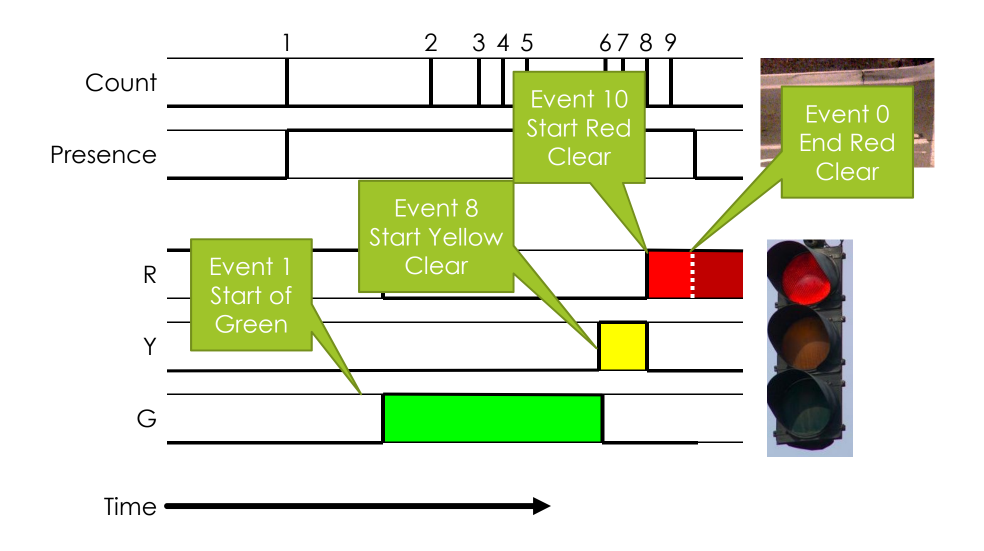
Legacy Data Collection: 15-Minute Average Detector Occupancy

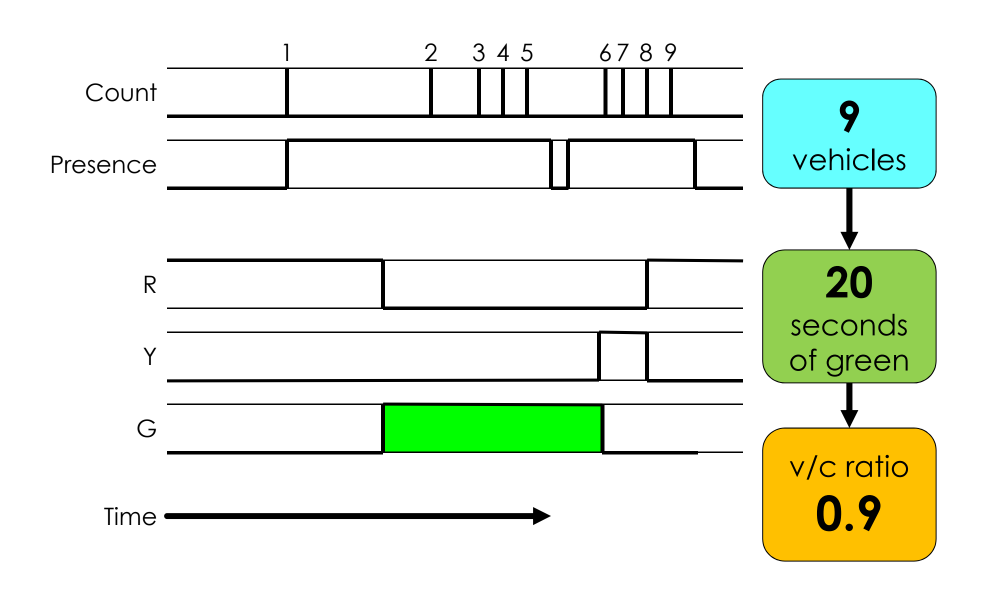












Cycle-by-Cycle Performance Measures

0.2

0:00

3:00

6:00

9:00

12:00

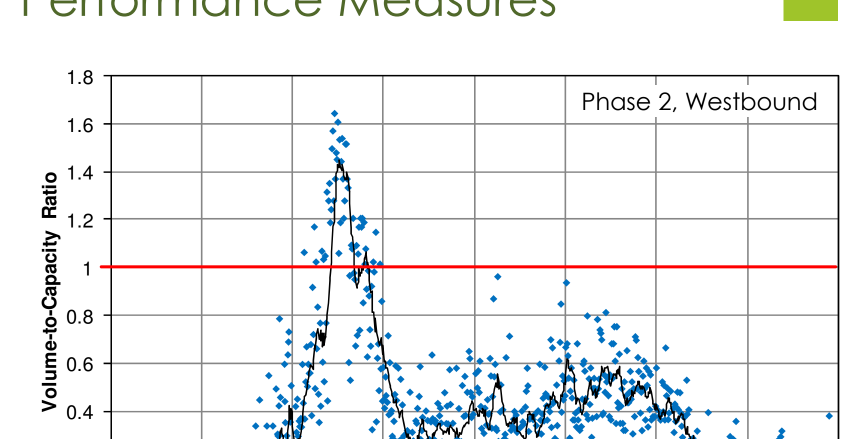
Time of Day

15:00

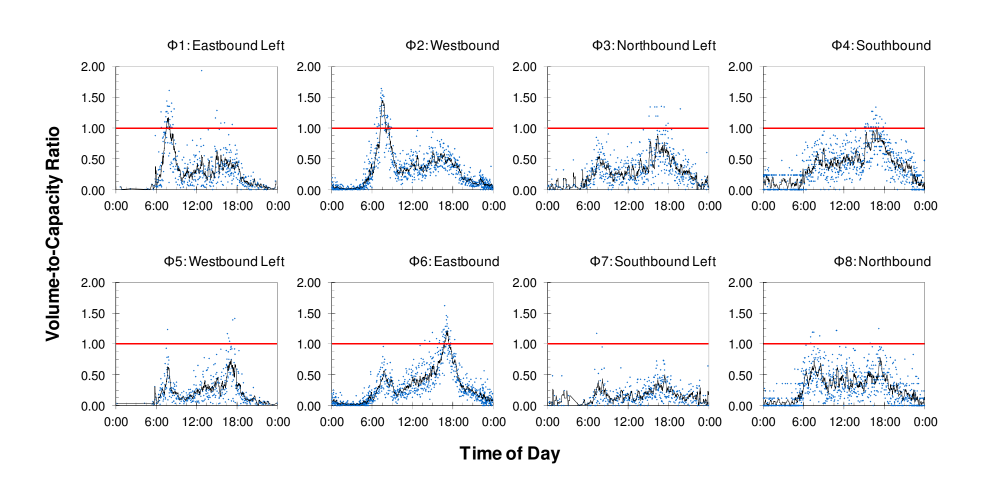
18:00

21:00

0:00



Cycle-by-Cycle Performance Measures



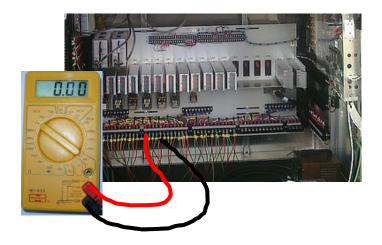
History of Development







- Manual Data Collection
 - ▶ 5, 15 minute averages



- Monitoring Load Switch Circuits
 - High-resolution data
 - Latency and clock drift issues
 - "Do-it-yourself" data collection

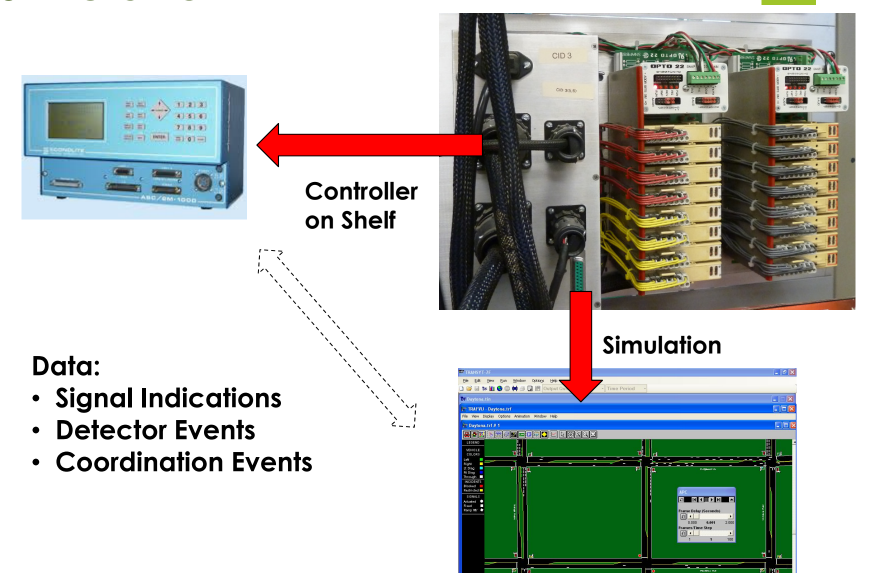






- Embedded Controller Data Collector
 - Record controller events that do not correspond to circuit closures
 - Required vendor buy-in

Hardware-in-the-Loop Simulation



Field Data Collection Using Industrial I/O Equipment



Controller in Cabinet

Data:

- Signal Indications
- Detector Events
- Coordination Events

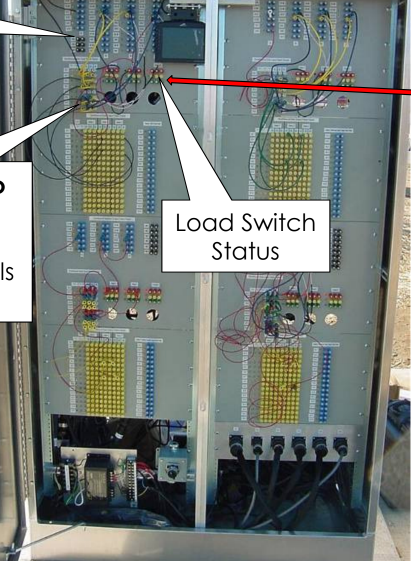


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Field Data Collection Cabinet

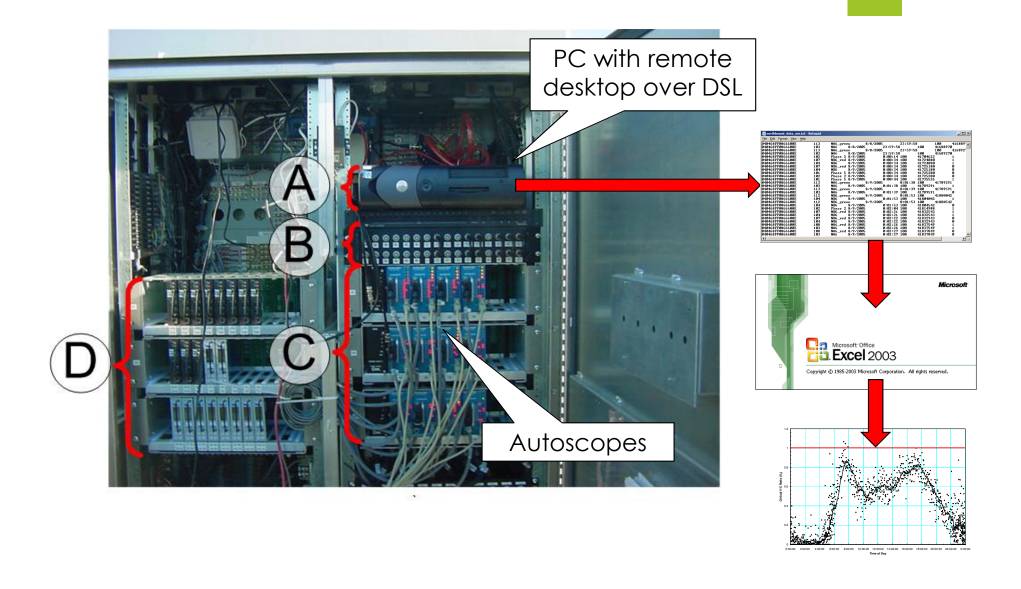
Detector Status

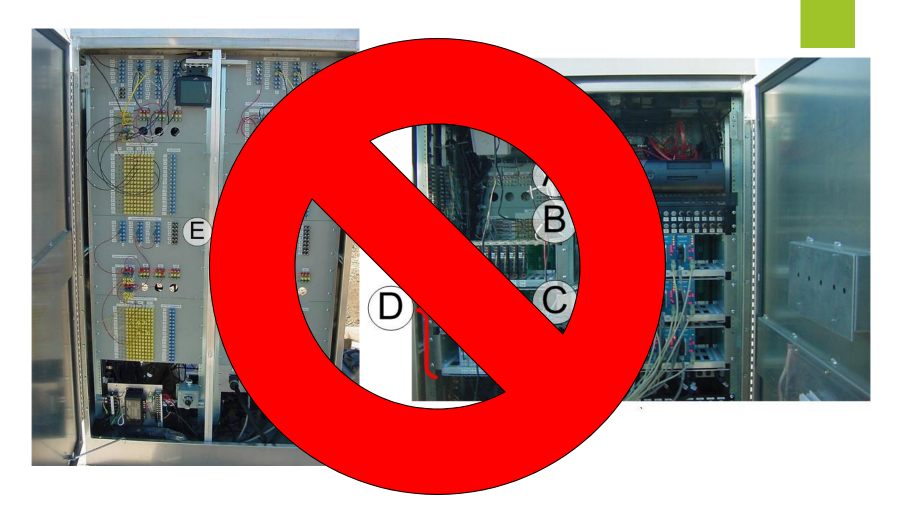
Autoscope Solo
Pro as Data
Collector
(8 input channels
per camera)





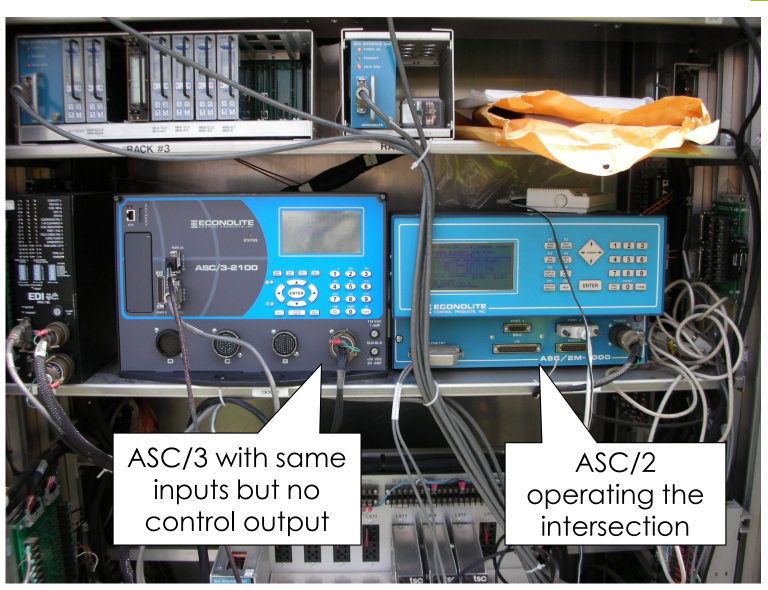
Field Data Collection Cabinet



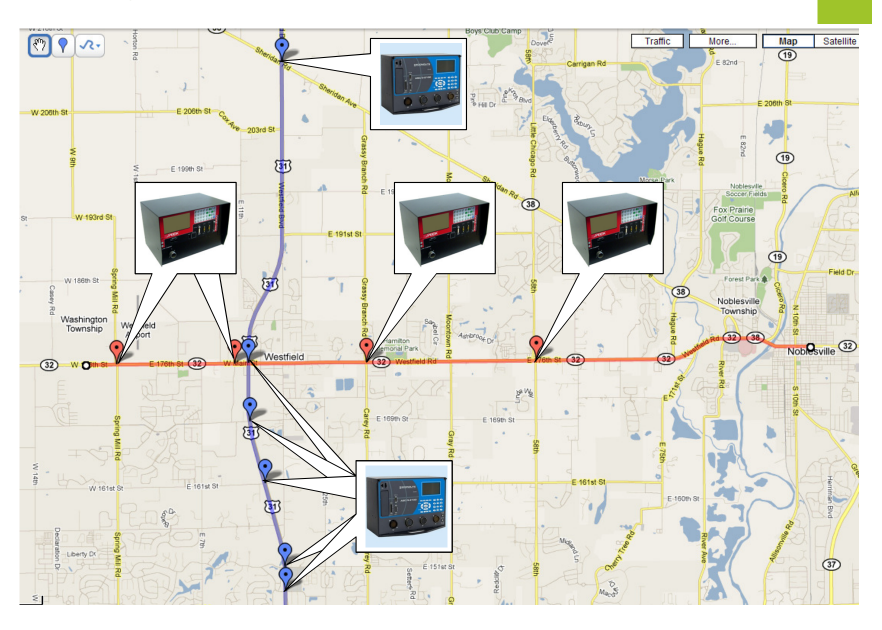


OBSOLETE

Pilot Test of Controller Data Logger (Fall 2006)



Objective: Vendor Neutrality



Development of Controller Data Enumerations

- Want to ensure that a "Phase 2 Green" is written down the same way in every vendor's controller
- Invited controller manufacturers to collaborate to agree on a specification for the data
- Three vendors initially participated
- Today, five vendors have implemented a controller data logger

ctive Pha	ase Events:	Detector E	vents:
0	Phase On	81	Detector Off
1	Phase Begin Green	82	Detector On
2	Phase Check	83	Detector Restored
3	Phase Min Complete	84	Detector Fault- Other
4	Phase Gap Out	85	Detector Fault-Watchdog Fault
5	Phase Max Out	86	Detector Fault- Open Loop Fault
6	Phase Force Off	Preemptic	on Events:
7	Phase Green Termination	101	Preempt Advance Warning Input
8	Phase Begin Yellow Clearance	102	Preempt (Call) Input On
9	Phase End Yellow Clearance	103	Preempt Gate Down Input Received
10	Phase Begin Red Clearance	104	Preempt (Call) Input Off
11	Phase End Red Clearance	105	Preempt Entry Started

Controller Enumerations

Event Code, Event Description, Parameter

	06/27/2013 01:29:51.1	10	8
Detector 5 ON	06/27/2013 01:29:51.1	82	5
Defector 5 ON	06/27/2013 01:29:52.2	1	2
	06/27/2013 01:29:52.2	1	6
	06/27/2013 01:29:52.3	82	2
	06/27/2013 01:29:52.8	82	4
	06/27/2013 01:29:52.9	81	4
	06/27/2013 01:29:53.3	81	6
	06/27/2013 01:29:54.5	81	2
	06/27/2013 01:30:02.2	8	2
	06/27/2013 01:30:02.2	8	6
	06/27/2013 01:30:02.2	33	2
	06/27/2013 01:30:02.2	33	6
	06/27/2013 01:30:02.2	32	2
	06/27/2013 01:30:02.2	32	6
	06/27/2013 01:30:06.1	10	2
Dhave 0 CDEEN	06/27/2013 01:30:06.1	10	6
Phase 8 GREEN	06/27/2013 01:30:08.1	1	8
	06/27/2013 01:30:13.1	32	8
Detector 5 OFF	06/27/2013 01:30:15.8	81	5
Delector 3 Off	06/27/2013 01:30:18.5	82	6
	06/27/2013 01:30:27.5	81	6
	ᲘᲜ/27/2013 Ი1∙30∙30 ₫	ρ	R

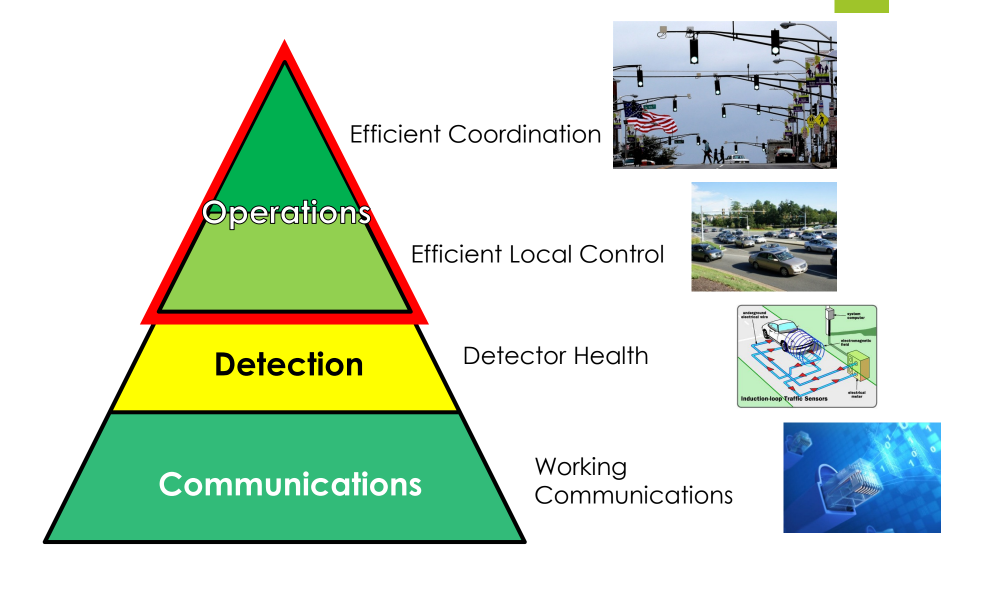
High-resolution Data

Timestamp, Enumeration Code, Parameter

Controllers with High Resolution Data Loggers (As of 2014)

- Econolite
- Peek
- Siemens
- Intelight
- Trafficware (Naztec)

Hierarchy of Infrastructure Needs



System Requirements





Communications

High-resolution Controller

- 1) Get.dat Files
- 2) Translate Files



- .dat 📥 .csv
- 3) Store in Database

Server

- Query Database
- 2) Display Graphs

Website



Detection (optional)

Photo courtesy of the Indiana Department of Transportation

Communications

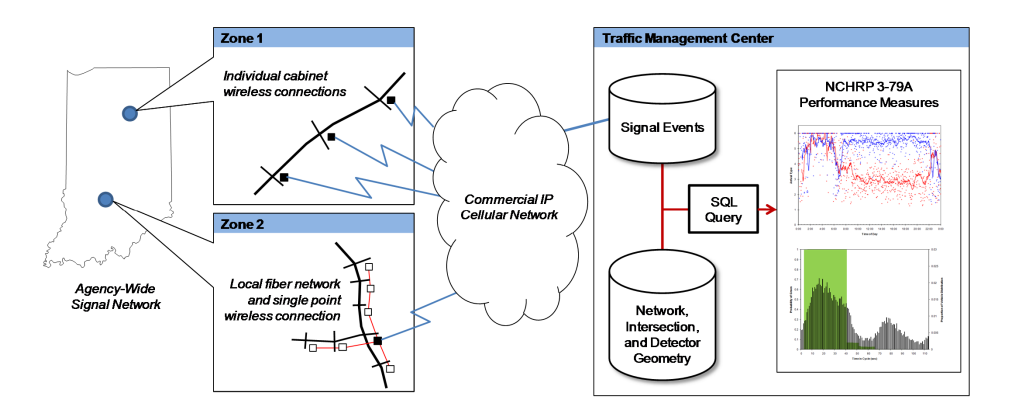
Needed to bring data from the field to the office to develop performance measures



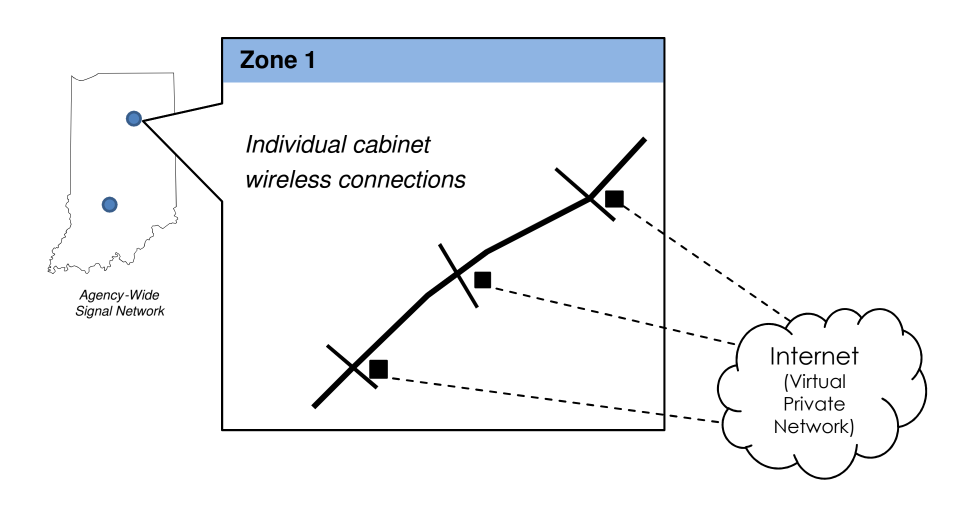
Communications

- Methods of Data Transport
 - Fiber Interconnect
 - Cellular Modem
 - "Sneaker-net"

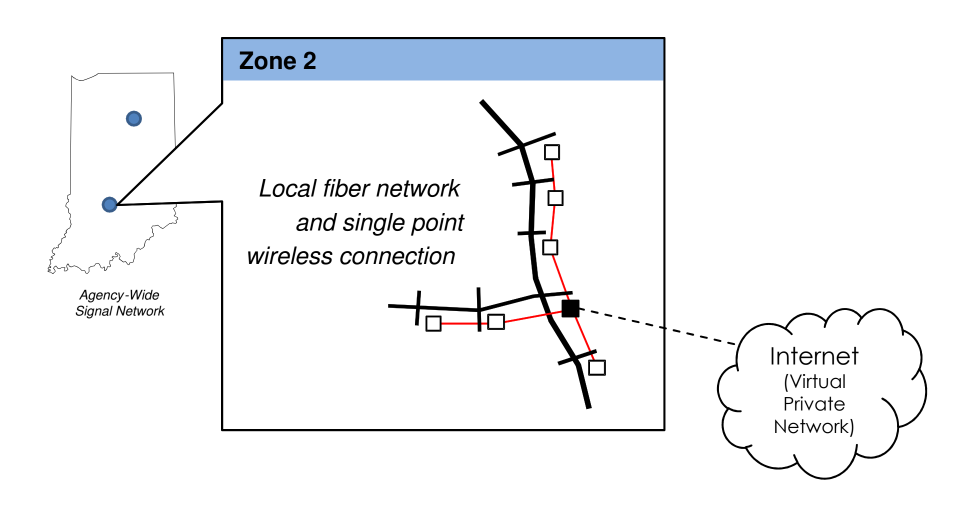
Example Communications Infrastructure



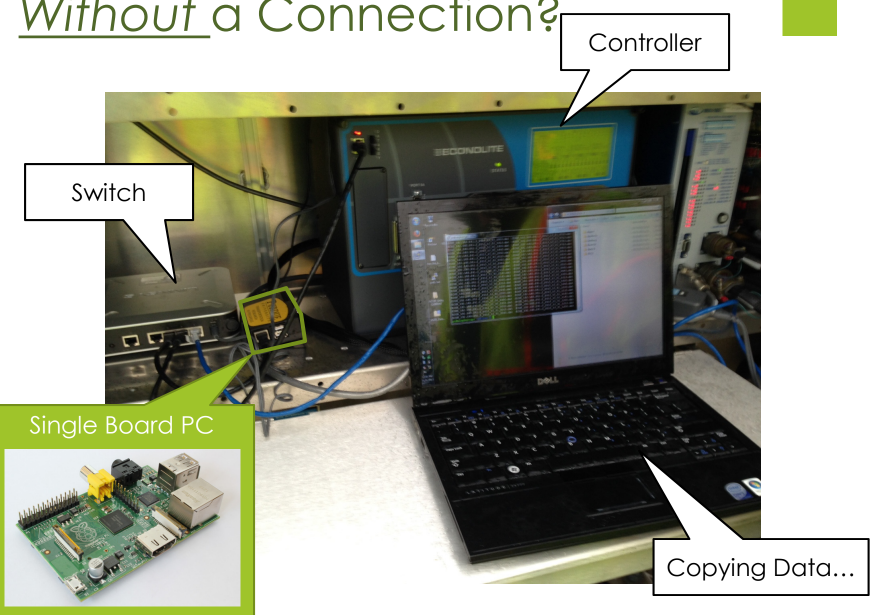
Example Communications Infrastructure



Example Communications Infrastructure

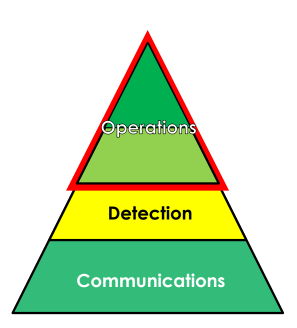


What About Locations
Without a Connection?



Detection Requirements

- Need <u>some</u> kind of detection on each movement that is desired to be analyzed
 - Any detection technology can be used (provided that it works)
- Flexible Existing detection is often adequate
- Count detection allows more detailed analysis, but not required



Stopbar versus Advance Detection



- Stop bar detection
 - Measure vehicles as they are served
 - Useful for measuring utilization of capacity for individual movements
- Advance detection
 - Measure vehicles as they arrive at the intersection
 - Needed to evaluate progression
 - Can also evaluate utilization of capacity

Presence versus Count Detection

- When detection zone is longer than the length of a typical vehicle
- Option 1 Presence Only
 - Measure detector occupancy
- Option 2 Presence with Count
 - May require special detector equipment (e.g., count amplifier for loops)
 - Measure volume of vehicles

Detection Types That Have Been Used

- ► Inductive Loop
- Radar
- ▶ Video
- Magnetometer











Controller high-resolution data only

Purdue Phase Termination

Split Monitor

Advanced Count Detection (~400 ft behind stop bar)

Purdue Coordination Diagram

Approach Volume

Platoon Ratio

Arrivals on Red

Approach Delay

Executive Summary Reports

Advanced Detection with Speed

Approach Speed

Lane-by-lane Presence Detection

Split Failure (future)

Lane-by-lane Count Detection

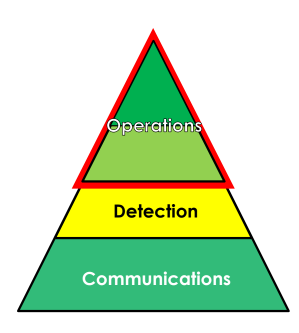
Turning Movement Counts

Probe Travel Time Data (GPS or Bluetooth)

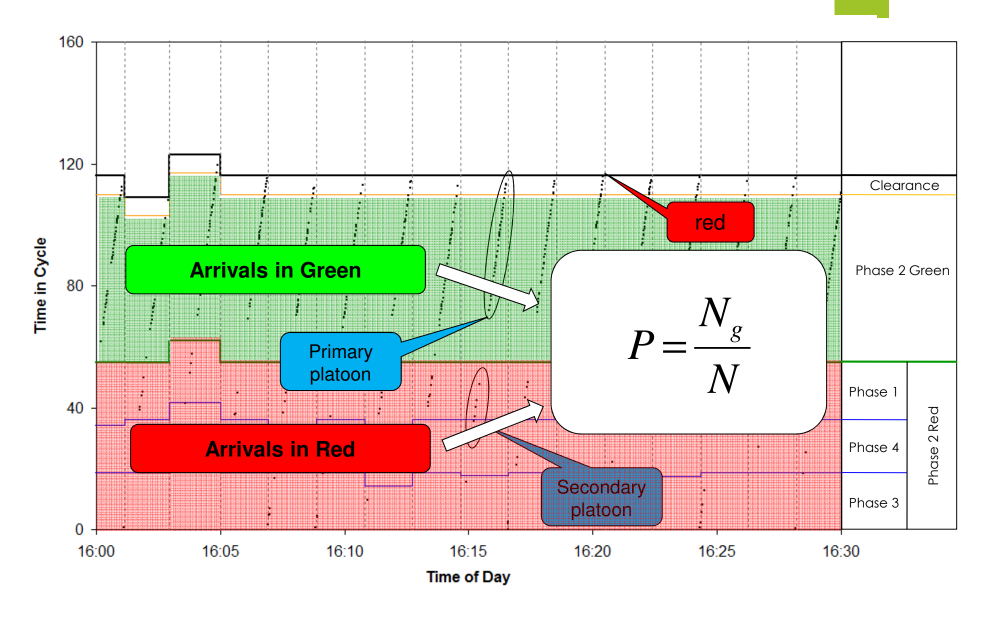
Purdue Travel Time Diagram

Example Applications of Performance Measures

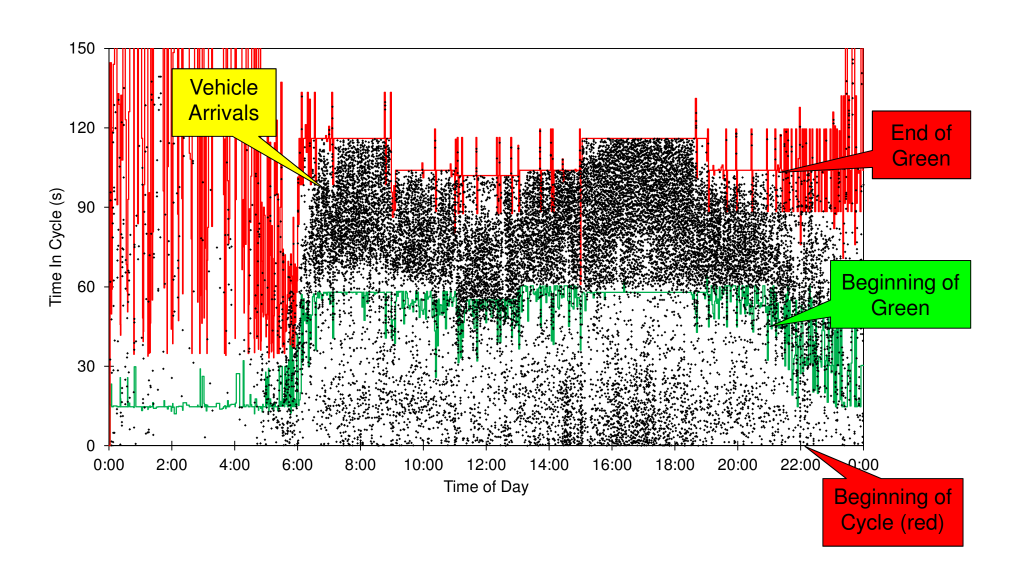
- ▶ 1. Capacity Allocation
 - Split Failure and Split Adjustment
- ▶ 2. Quality of Progression
 - Offset Optimization



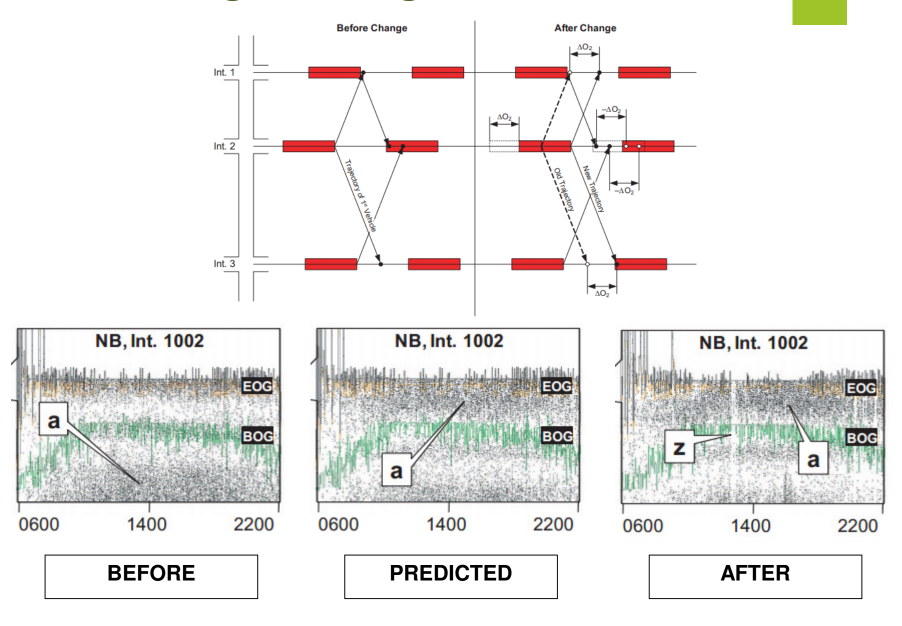
Coordination Diagram



Coordination Diagram 24-Hour View



Modeling Changes to Offset

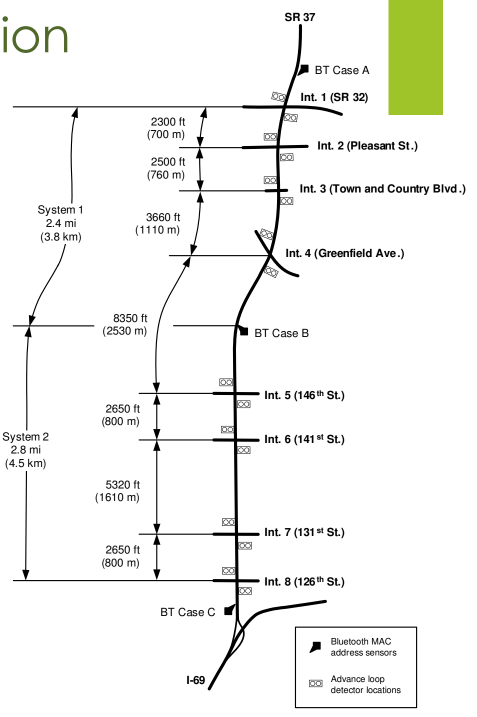


Offset Optimization

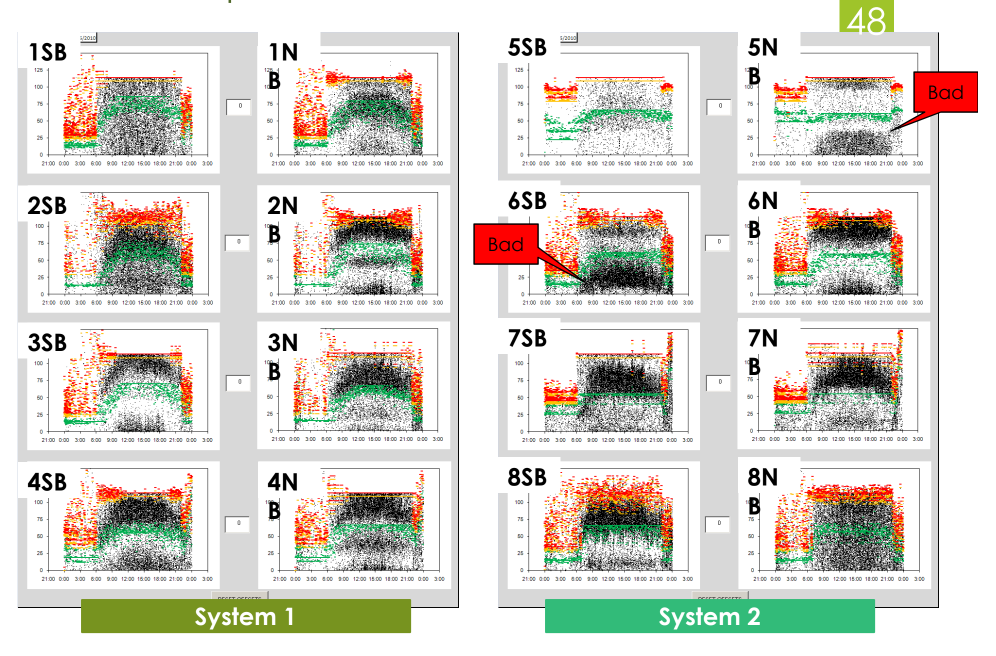
Case Study

INDIANA
37

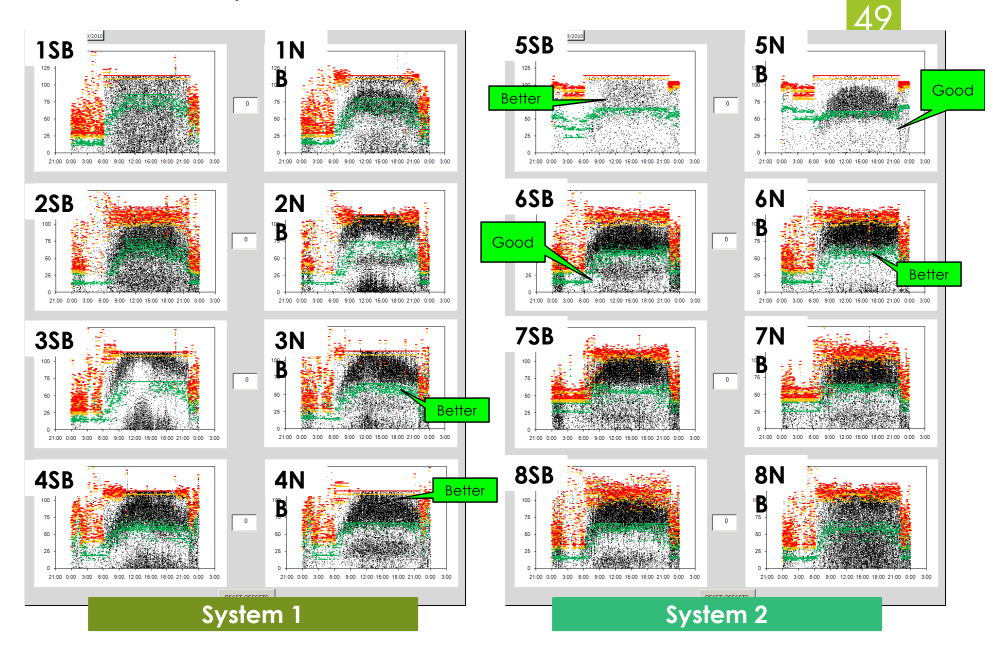




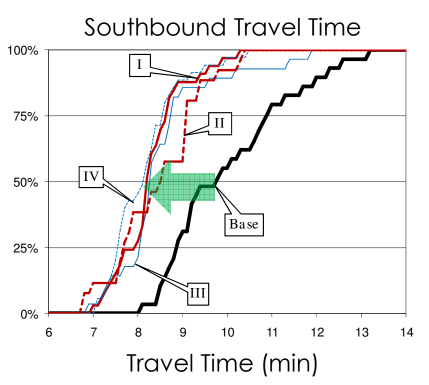
Offset Optimization – BEFORE

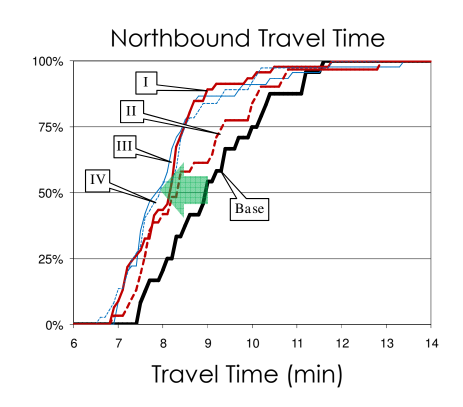


Offset Optimization – AFTER



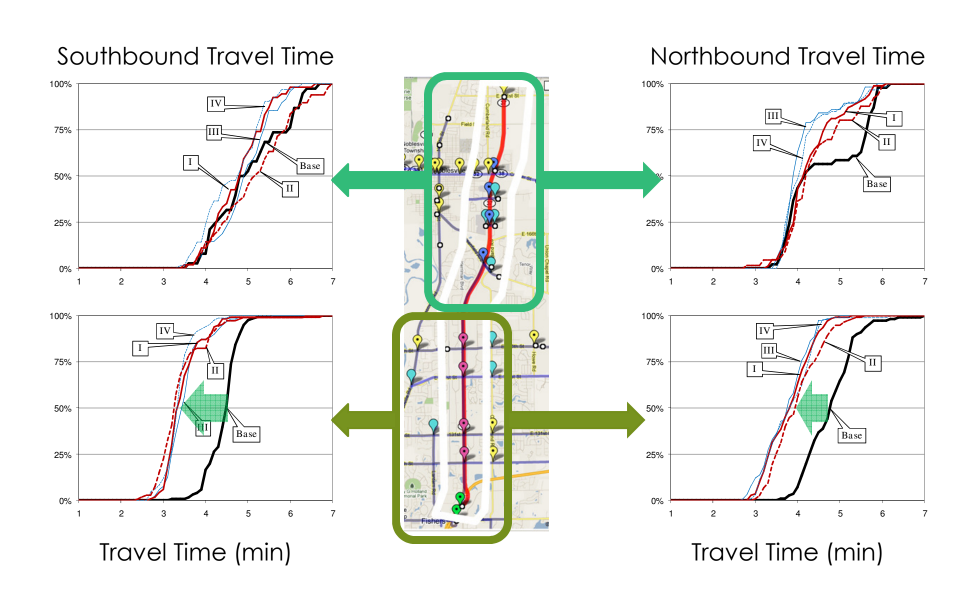
Impact on Travel Times





- I. Min Delay
- II. Min Delay / Stops
- III. Max Arrivals on Green
- IV. Max Arrivals on Green with Queue Clearance

Impact on Travel Times



Estimation of User Benefit

		Daily					Annual		
			CO_2				$\overline{\text{CO}_2}$		
		Total Time	Emission				Emission		
		Saved	Reduction	CO_2	User	Multi-	Reduction	CO_2	User
Objective		(veh-min)	(tons)	Savings	Benefits	plier	(tons)	Savings	Benefits
(a) System 1, Northern Section									
I	Min Delay	5032	0.71	\$16	\$1,697	52	37	\$810	\$88,233
II	Min Delay and Stops	3813	0.54	\$12	\$1,286	52	28	\$614	\$66,864
III	$\operatorname{Max} N_g$	1760	0.25	\$5	\$593	52	13	\$283	\$30,855
IV	Alt. Max N_g	7883	1.11	\$24	\$2,658	52	58	\$1,268	\$138,229
(b) System 2, Southern Section									
I	Min Delay	24386	3.43	\$75	\$8,223	52	178	\$3,924	\$427,614
II	Min Delay and Stops	25327	3.56	\$78	\$8,541	52	185	\$4,075	\$444,111
III	$\operatorname{Max} N_g$	25147	3.54	\$78	\$8,480	52	184	\$4,046	\$440,962
IV	Alt. Max N_g	26338	3.70	\$81	\$8,882	52	193	\$4,238	\$461,845
(c) System 1 and System 2, Arterial									
I	Min Delay	29418	4.14	\$91	\$9,920	52	215	\$4,733	\$515,847
II	Min Delay and Stops	29140	4.10	\$90	\$9,826	52	213	\$4,689	\$510,976
III	$\operatorname{Max} N_g$	26907	3.78	\$83	\$9,073	52	197	\$4,329	\$471,817
IV	Alt. Max N_g	34221	4.81	\$106	\$11,540	52	250	\$5,506	\$600,073

Impact of going from arrivals in red to arrivals in green





CRITICAL INFRASTRUCTURE ELEMENTS: UDOT Implementation



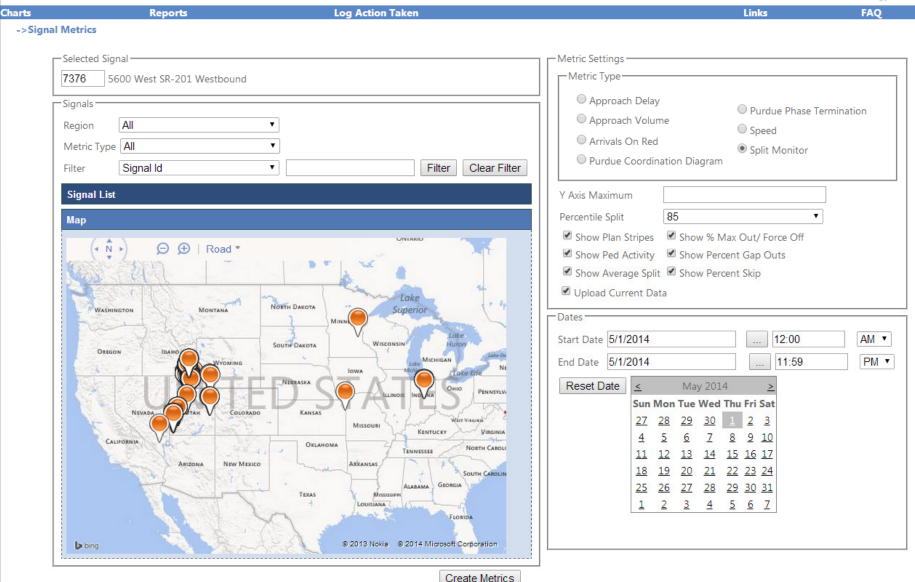
INSTITUTE OF TRANSPORTATION ENGINEERS WEBINAR PART 3 – JUNE 11, 2014

PRESENTED BY SHANE JOHNSON



Signal Performance Metrics





http://udottraffic.utah.gov/signalperformancemetrics

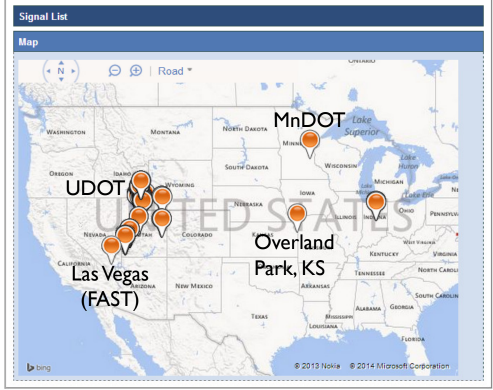


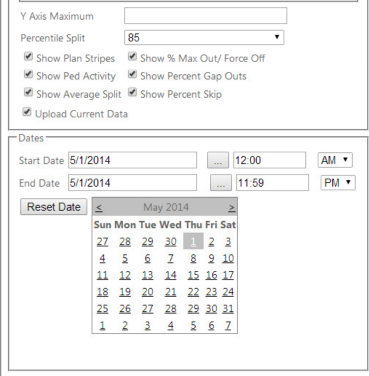
Signal Performance Metrics



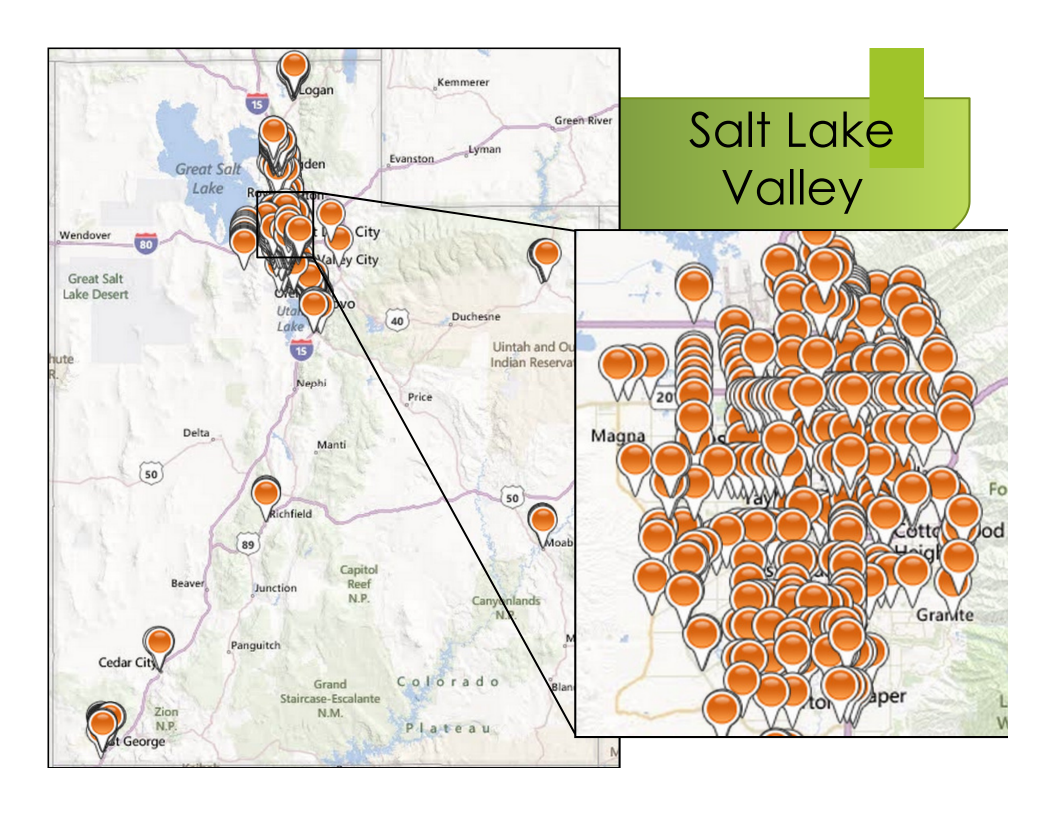
Charts Reports Log Action Taken Links FAQ

Agencies using UDOT software for SPMs





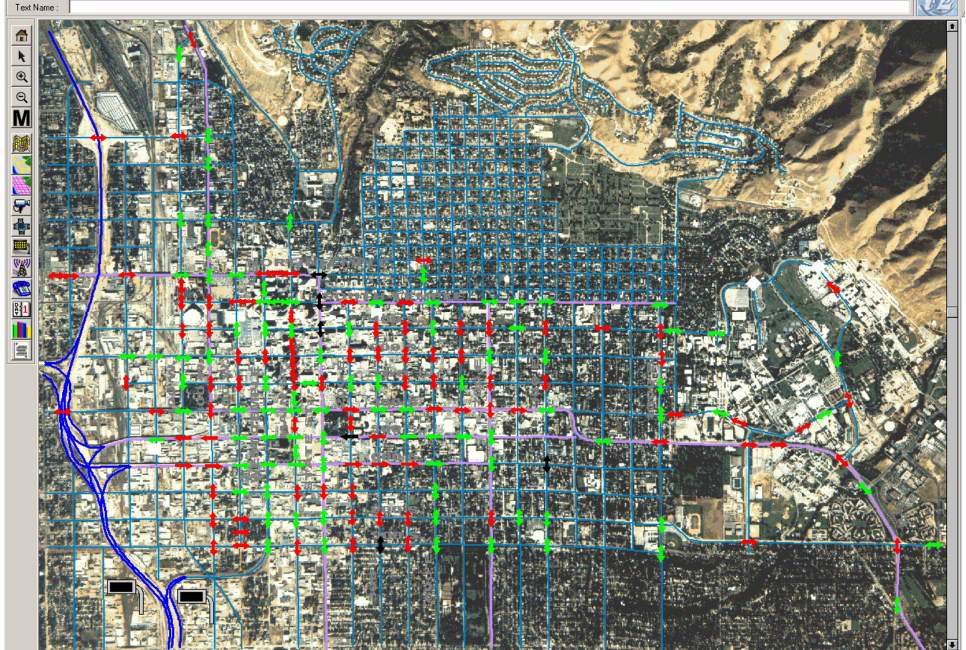
http://udottraffic.utah.gov/signalperformancemetrics



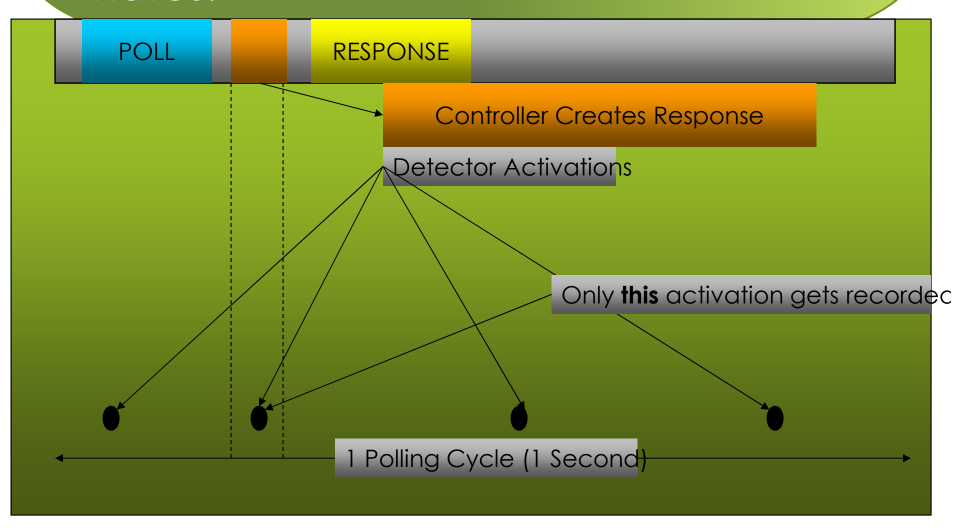
↓ i2 Region 2

Selection(s):

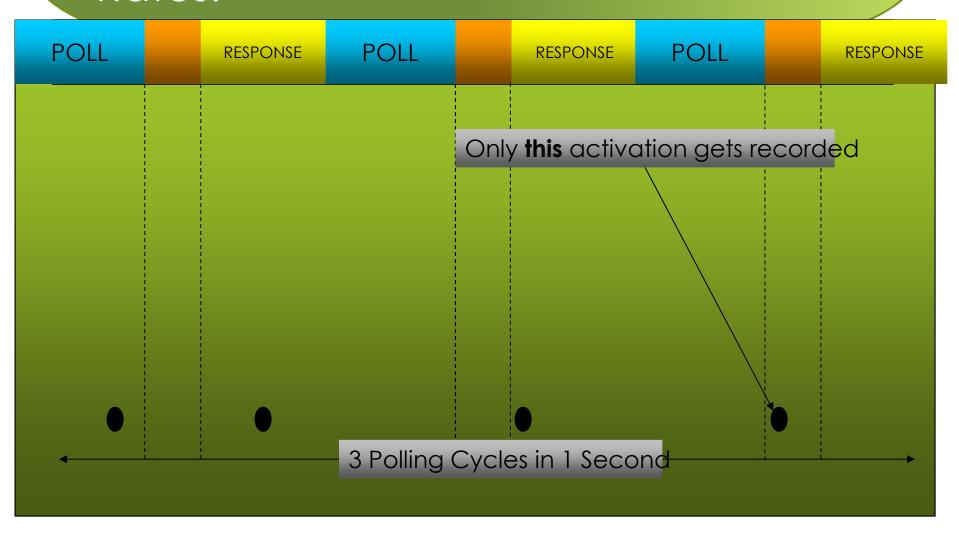




Detector Activations and Poll Rates.



Detector Activations and Poll Rates.

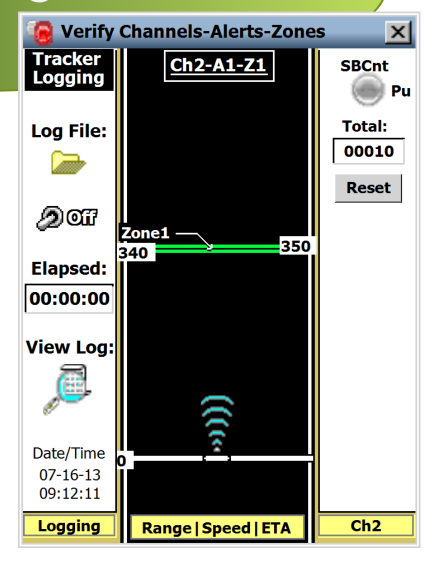


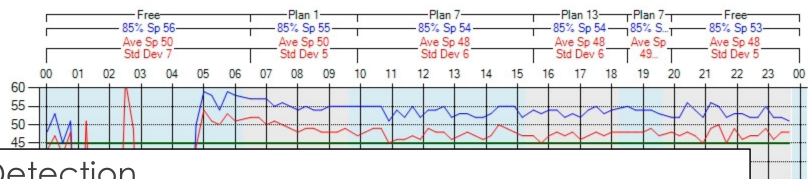
The Econolite ASC3 Controller

- ► Collects events at 1/10 second resolution
- Stores the collected events in binary log files for maximum storage efficiency
- ► The files are retrieved over FTP
- ► UDOT uses APP version 2.54 and OS version 1.14.

Setback Count Detectors

- Wavetronix Advance
- Used to timestamp vehicle arrivals
- ▶ 10' count zone placed~350' behind stop bar
- No additional expense if already in place for dilemma zones
- May undercount dense traffic





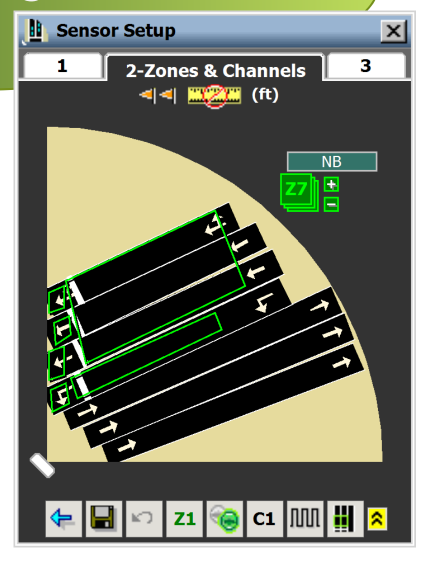
23 00

<u>Speed Detection</u>

- Uses the Wavetronix Advance
- ► The detector sends the recorded MPH, KPH, timestamp and detector ID to a server.
- ► The server records the information to the database for use in the charts.

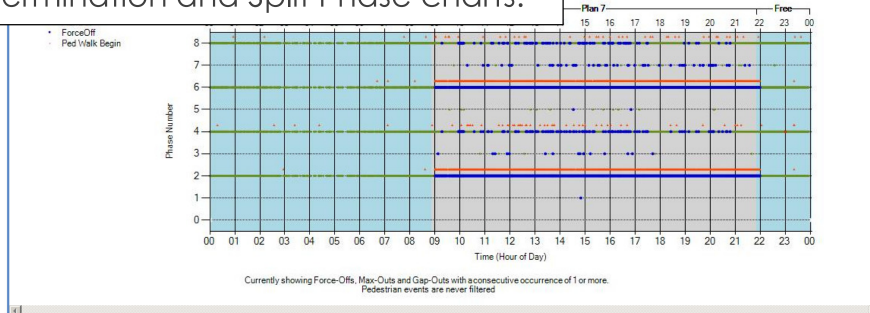
Wavetronix Matrix detectors

- Used for turning movement counts
- Lane-by-lane detection zones in front of stop bar
- Requires detection rack card for every two zones (\$\$\$\$\$)
- Wavetronix is expected to release a new high-capacity detector BIU (fall 2014)



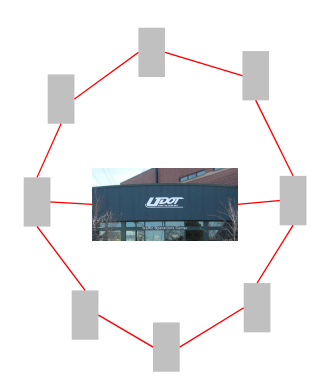
Standard stop bar detection

The intersection can still be monitored with the Phase Termination and Split Phase charts.



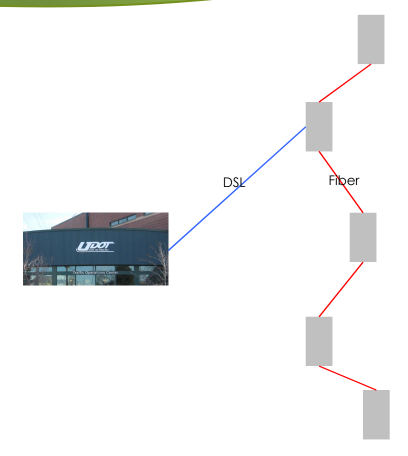
Communication

- UDOT has the advantage of fiber Ethernet to nearly every signal cabinet in the state.
- This provides fast and reliable communication, making the wide-scale rapid collection of hi-res data feasible.
- Even so, event collection is typically 7-10 minutes behind real time.



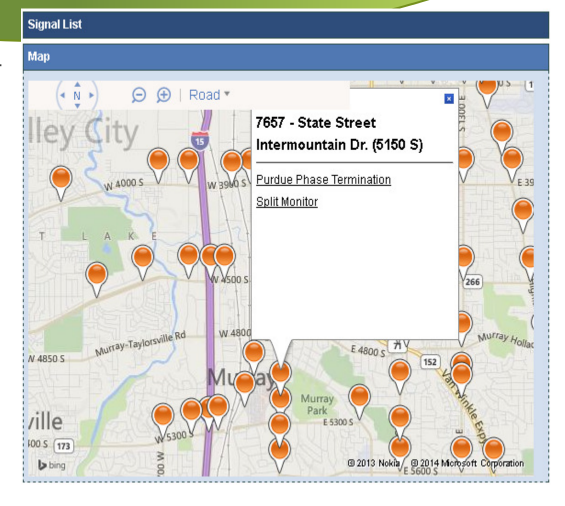
Communication

- In the locations we lack fiber, DSL provides a connection to a fiber channel.
- In the few sites that remain, we are investigation "Sneaker-Net" solutions, such as the Raspberry Pi.



Signal Identifier

- Each intersection must have a unique identifier.
- UDOT uses 4-digit ID numbers that have been assigned by region to every intersection in the state.



Time Synchronization



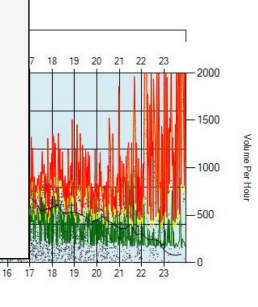
- The controller times must be synched, or the events do not make much sense.
- It is possible to synchronize the time on NTCIP controllers without a central signal system.

Enabling the Hi-Res Logger

- ► Logging on the ASC3 controllers can be enabled and disabled over SNMP. There is no option for it through the front panel.
- ► VOIT logging, if enabled, must be disabled first.
- If the controller is reset, logging must be enabled again.

Data retrieval and storage

- ► The ASC3 records each event in 1/10 second resolution.
- The events are stored in binary .dat files on the controller
- The binary format significantly reduces the amount of storage space required on the controller.



Time (Hour of Day)

The Econolite binary file

Before: After: The binary file is not easily readable. Parameter
Version #,3
ECON_172.17.160.28_2014_04_25_1632.dat
Intersection #,172.17.160.28
IP Address:,172.17.160.28
MAC Address:,00:04:81:00:9d:fe
Controller Data Log Beginning:,4/25/2014 16:32:47.1 🔰 🖟 🖟 🧳 🐉 🙃 16 🕝 🔻 😽 ECON_172.17.160.28_2014_04_25_1632.dat 25/2014 16:32:47.1, Phases in use:,2,3,4,8 00000000 | 4 2D 32 35 2D 32 30 31 34 20 31 36 3A 33 32 3A - 25-2014 16:32: /25/2014 16:32:47.5,44,8 00000010 34 37 2E 31 2C 56 65 72 73 69 6F 6E 20 23 3A 2C 47.1, Version #:, 00000020 33 0A 34 2D 32 35 2D 32 30 31 34 20 31 36 3A 33 3.4-25-2014 16:3 00000030 32 3A 34 37 2E 31 2C 45 43 4F 4E 5F 31 37 32 2E 2:47.1,ECON 172. 00000040 31 37 2E 31 36 30 2E 32 38 5F 32 30 31 34 5F 30 17.160.28 2014 0 It can be translated to csv. 00000050 34 5F 32 35 5F 31 36 33 32 2E 64 61 74 0A 34 2D 4 25 1632.dat.4-00000060 32 35 2D 32 30 31 34 2D 31 36 3A 33 32 3A 34 37 25-2D14 16:32:47 00000070 2E 31 2C 49 6E 74 65 72 73 65 63 74 69 6F 6E 20 .1, Intersection 00000080 23 3A 2C 31 37 32 2E 31 37 2E 31 36 30 2E 32 38 #:,172.17.160.28 Econolite has created a log translator 000000A0 3A 34 37 2E 31 2C 49 50 20 41 64 64 72 65 73 73 :47.1.IP Address 000000B0 3A 2C 31 37 32 2E 31 37 2E 31 36 30 2E 32 38 0A :,172.17.160.28. program. 00000000 34 2D 32 35 2D 32 30 31 34 20 31 36 31 33 32 31 4-25-2014 16:32: 00000000 34 37 2E 31 2C 4D 41 43 20 41 64 64 72 65 73 73 47.1, MAC Address 000000E0 3 A 2 C 3 D 3 D 3 A 3 D 3 A 3 A 3 B 3 D 3 A 3 A 3 D 3 A 3 D 6 A :.00:04:81:00:96 000000FO 3A 66 65 0A 34 2D 32 35 2D 32 30 31 34 20 31 36 :fe.4-25-2014 16 00000100 3 k 33 32 3 k 34 37 2 K 31 2C 43 6 F 6 E 74 72 6 F 6 C : 32:47.1.Control 00000110 6C 65 72 20 44 61 74 61 20 4C 6F 67 20 42 65 67 ler Data Log Beg 00000120 69 6E 6E 69 6E 67 3A 2C 34 2F 32 35 2F 32 30 31 inning: 4/25/201 00000130 34 2C 31 36 3A 33 32 3A 34 37 2E 31 0A 34 2D 32 4,16:32:47.1.4-2 00000140 35 2D 32 30 31 34 20 31 36 3A 33 32 3A 34 37 2E 5-2014 16:32:47. 00000150 31 2C 50 68 61 73 65 73 20 69 6E 20 75 73 65 3% 1, Phases in use: 4/25/2014 16:32:55.6,81,2 4/25/2014 16:32:55.8,81,4 4/25/2014 16:32:55.8,44,8 4/25/2014 16:32:56 00000160 2C 32 2C 33 2C 34 2C 38 0A 52 14 00 01 2C 08 00 ,2,3,4,8.R...,.. 00000170 04 52 04 00 05 52 0F 00 06 51 1A 00 06 2B 08 00 .R...R...O...+.. 00000180 06 51 OF 00000190 OE 2C 0B The decoded CSV is nearly 8 times larger than the encoded binary file. 000001A0 1B 51 04 000001B0 25 52 1A 000001C0 48 51 1A 0 00000100 4B 2B 04 0 000001E0 50 51 19 0 000001F0 59 2B 08 0 4/25/2014 16:32:59.3,81,24 4/25/2014 16:32:59.3,44,8 00000210 6C 52 18 00 6F 2B 08 00 6F 52 04 00 70 51 04 00 1R..o+..oR..pQ.. 00000220 75 51 18 00 7A 2C 08 00 7A 52 04 00 83 51 04 00 uQ..z,..zR..fQ.. Ln 1, Col 1

Retrieving the binary file

- ▶ The ASC3 controllers have FTP servers.
- ► The .dat files are located in the /SET1 directory.
- A program periodically collects the .dat files from the controller using FTP, and stores the files in on the database server.

The .CSV file

- ► The controller does not know its own ID.
- Therefore, the Signal ID is no where in the .csv file.
- That information must be added to the record before it is added to the database

```
ECON_172.17.160.28_2014_04_25_1632.csv - Notepad
                                                                                                                                                                                                            ___×
    imestamp,Event Type,Parameter
/25/2014 16:32:47.1,,version #,3
/25/2014 16:32:47.1,,version #,3
/25/2014 16:32:47.1,,ECON_172.17.160.28_2014_04_25_1632.dat
/25/2014 16:32:47.1,,Intersection #,172.17.160.28
/25/2014 16:32:47.1,,IP Address:,172.17.160.28
/25/2014 16:32:47.1,,MAC_Address:,00:04:81:00:9d:fe
                           16:32:47.1,, MAC Aduless:, 00:04:01:00:90:FE
16:32:47.1,, Controller Data Log Beginning:, 4/25/2014 16:32:47.1
16:32:47.1, Phases in use:, 2, 3, 4, 8
16:32:47.2, 82, 20
16:32:47.5, 44, 8
          5/2014 16:32:58.2,43,8
5/2014 16:32:58.3,82,4
             /2014 16:32:58.8,81,4
/2014 16:32:59.3,81,24
                                                                                                                                                                         Ln 1, Col 1
```

The Event Database

- Each record in the CSV must have the signal ID added to it.
- ► The record can then be added to the database.
- On average, each intersection will need 11MB per day.
- ► UDOT requires 11 GB per day to hold the collected controller events.

Database Schema

Detectors Table

DetectorID

SignallD

DetectorChannel

Approach Direction

Associated Phase

AvailableReports

Event Log Table

Signal ID

Timestamp

Event Code

Event Param

Signal Table

SignallD

PrimaryName

SecondaryName

ControllerType

Longitude

Latitude

IPAddress

Why the Schema Matters

•The Event log contains four pieces of information:

SignalID, Timestamp, Event Code and Event Parameter Signal ID

•The entry for a detector activation would look like:

1001.01/01/2014 12:37 33:20, 82, 12

- •The last two values are the Event code (82) and the Event Parameter (12)
- Event Code 82 indicates a detector activation on detector channel 12 (the Event Parameter)

Event Log Table

Timestamp

Event Code

Event Param

Why the Schema Matters

- We need a way to relate signal ID and detector channel to approach direction and phase number.
- ► The controller does not have this information.
- That is why we need a list of Detectors

Detectors Table

DetectorID

SignallD

DetectorChannel

Approach Direction

Associated Phase

AvailableReports

Why the Schema Matters

Signal Table

SignallD

PrimaryName

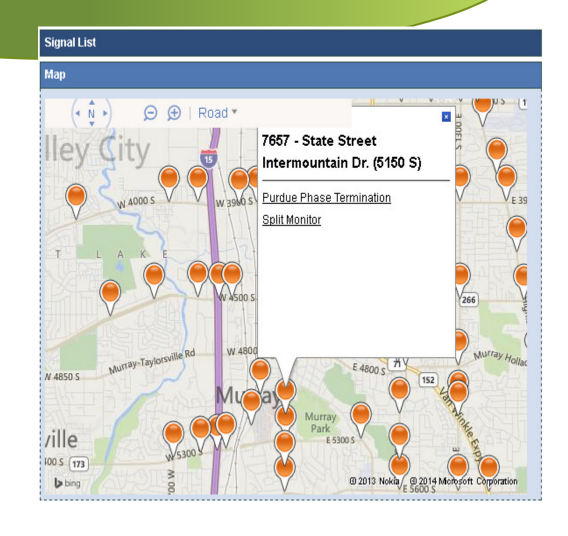
SecondaryName

ControllerType

Longitude

Latitude

IPAddress



What you will need

- A Database server
- Microsoft SQL server 2008 or later
- Microsoft Windows server 2008 R2 or later
- Disk space requirements will vary, but you will want a lot (We started with 8 TB, and we are running out)
- The more processors you can get, the happier you will be.

What you will need

- A Web Server
- Windows Server 2008 R2 or later
- ▶ Internet Information Server 7.0 or later
- Faster processors and more RAM will provide a more responsive experience.
- Hard drive requirements for the web server are minimal

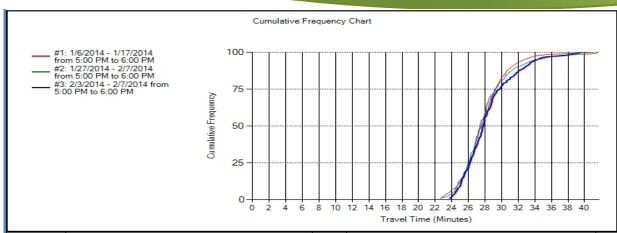
Hardware Mitigation

- Reduce storage requirements by deleting old data. (Do you really need to know when a car crossed a detector 3 years ago?)
- Archive old records to tape or other media, and restore it when needed. (It might be best to do this in a .CSV format instead of a database backup)

Hardware Mitigation

- ► The UDOT SPM system can be hosted on multiple smaller computers, instead of one large and expensive one.
- The hard drive requirements will still be large, however.

Probe Data



TMC Code	TMC Name	Range ID	Time Range	TMC Length	Avg. Travel Time	Std. Dev.	% Good Bins	Avg. Confidence Score
116+05735	Bangerter From: 12600 S To: 9000 S	1	1/6/2014 - 1/17/2014 From: 5:00 PM To: 6:00 PM	4.6	6.04	0.51	94%	30
116+05735	Bangerter From: 12600 S To: 9000 S	2	1/27/2014 - 2/7/2014 From: 5:00 PM To: 6:00 PM	4.6	5.95	0.43	92%	30
116+05735	Bangerter From: 12600 S To: 9000 S	3	2/3/2014 - 2/7/2014 From: 5:00 PM To: 6:00 PM	4.6	6.18	0.47	93%	30
116+05736	Bangerter From: 9000 S To: 7800 S	1	1/6/2014 - 1/17/2014 From: 5:00 PM To: 6:00 PM	1.46	1.75	0.20	84%	30
116+05736	Bangerter From: 9000 S To: 7800 S	2	1/27/2014 - 2/7/2014 From: 5:00 PM To: 6:00 PM	1.46	1.77	0.26	65%	30
116+05736	Bangerter From: 9000 S To: 7800 S	3	2/3/2014 - 2/7/2014 From: 5:00 PM To: 6:00 PM	1.46	1.78	0.22	69%	30
116+05737	Bangerter From: 7800 S To: 7000 S	1	1/6/2014 - 1/17/2014 From: 5:00 PM To: 6:00 PM	1	1.27	0.16	91%	30
116+05737	Bangerter From: 7800 S To: 7000 S	2	1/27/2014 - 2/7/2014 From: 5:00 PM To: 6:00 PM	1	1.30	0.30	77%	30
116+05737	Bangerter From: 7800 S To: 7000 S	3	2/3/2014 - 2/7/2014 From: 5:00 PM To: 6:00 PM	1	1.35	0.36	83%	30
116+05738	Bangerter From: 7000 S To: 6200 S	1	1/6/2014 - 1/17/2014 From: 5:00 PM To: 6:00 PM	0.92	1.23	0.20	88%	30
116+05738	Bangerter From: 7000 S To: 6200 S	2	1/27/2014 - 2/7/2014 From: 5:00 PM To: 6:00 PM	0.92	1.37	0.43	79%	30
116+05738	Bangerter From: 7000 S To: 6200 S	3	2/3/2014 - 2/7/2014 From: 5:00 PM To: 6:00 PM	0.92	1.49	0.55	89%	30
116+05739	Bangerter From: 6200 S To: 5400 S	1	1/6/2014 - 1/17/2014 From: 5:00 PM To: 6:00 PM	1.04	1.39	0.13	89%	30
116+05739	Bangerter From: 6200 S To: 5400 S	2	1/27/2014 - 2/7/2014 From: 5:00 PM To: 6:00 PM	1.04	1.43	0.17	81%	30
116+05739	Bangerter From: 6200 S To: 5400 S	3	2/3/2014 - 2/7/2014 From: 5:00 PM To: 6:00 PM	1.04	1.45	0.19	92%	30
116+05740	Bangerter From: 5400 S To: 4700 S	1	1/6/2014 - 1/17/2014 From: 5:00 PM To: 6:00 PM	1.01	1.30	0.15	92%	30

Executive-Level Reports

Executive Summary

5/25/2014 to 5/25/2014

Statewide Summary

Arrival on Red		Delay		Volume	Intersections		
Percent	Platoon Ratio	Daily Average Per Approach (hrs)	Average Per Veh (sec)	Daily Average Per Approach	Total	Number Of Approaches	
29 %	2.72	0.01	6.18	4,761	375	773	

Region Summary

Region	Arrival on Red		Delay		Volume	Intersections	
Name	Percent	Platoon Ratio	Daily Average Per Approach (hrs)	Average Per Veh (sec)	Daily Average Per Approach	Total	Number Of Approaches
1	20 %	14.47	0.00	1.68	731	94	182
2	29 %	1.50	0.03	6.45	6,606	168	364
3	26 %	18.87	0.01	5.96	992	104	208
4	17 %	1.23	0.10	1.56	4,190	9	19

Trivia and Statistics

- ► The UDOT SPM system is written in C#, Javascript and ASP.NET
- At last count, more than 90,000 lines of code went into the system (that includes the auto-generated files that must be maintained)
- As of June 1st, 2014, there were more than 53 billion records in the UDOT SPM Database

Trivia and Statistics

- Our database server, purchased in 2011, cost about \$15,000. 80% of that cost was for hard drives.
- We are adding another 12 TB of drive capacity, which we hope will provide another 3.5 years of record storage.
- We estimate we have saved the state 1.5 million dollars so far, based on our ability to find broken detectors, optimize offsets and collect count information.





CRITICAL INFRASTRUCTURE ELEMENTS: INDOT Implementation

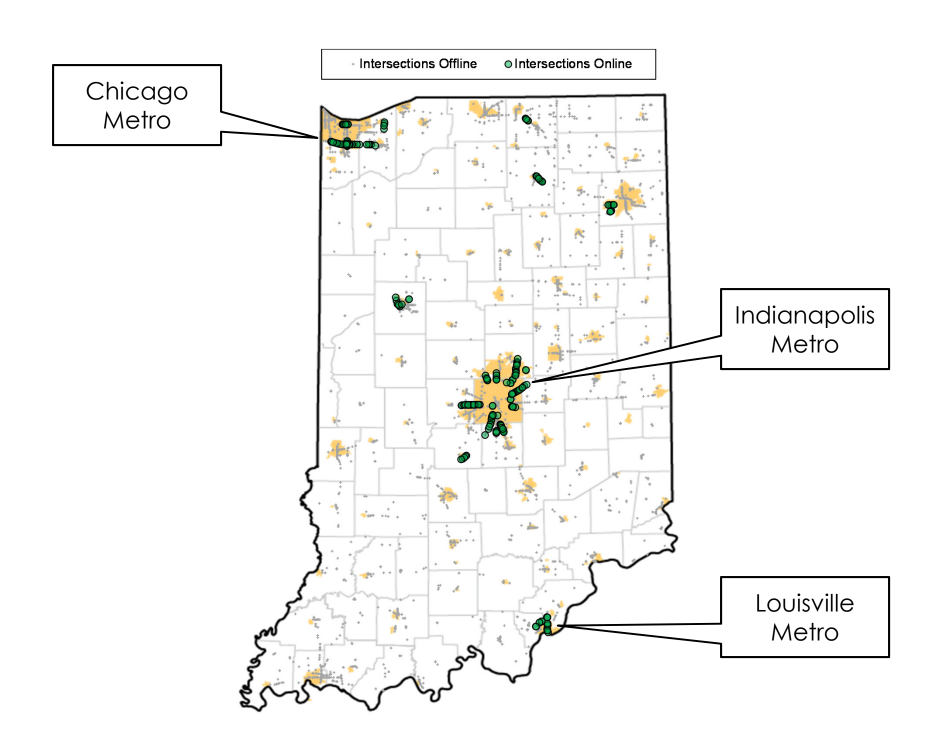


INSTITUTE OF TRANSPORTATION ENGINEERS WEBINAR PART 3 – JUNE 11, 2014

PRESENTED BY HOWELL LI

INDOT Signal Systems Network

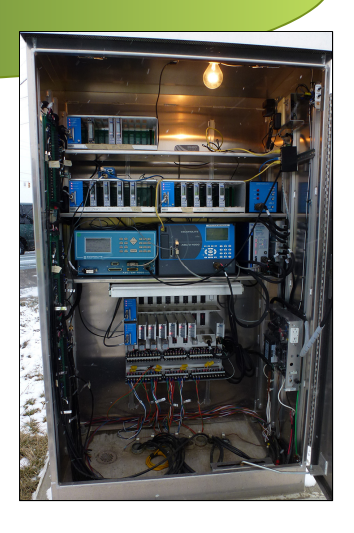
- ► 2505 signals
- ▶ 196 signals with high-resolution data enabled
 - Mixed cellular, wireless, and fiber infrastructure
- Vendor-neutral system
- Open source software for back office
- Joint INDOT-Purdue software development



Cabinets and Controllers

 All performance measure-enabled cabinets are NEMA standard

Make	Num. Connected
Econolite	188
Peek	7
Siemens	1
Total	196



Detection



Cut or pave-over loops

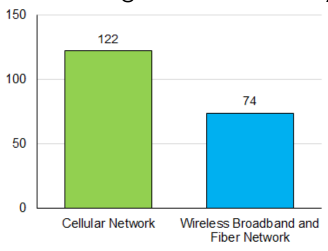


SDLC interface

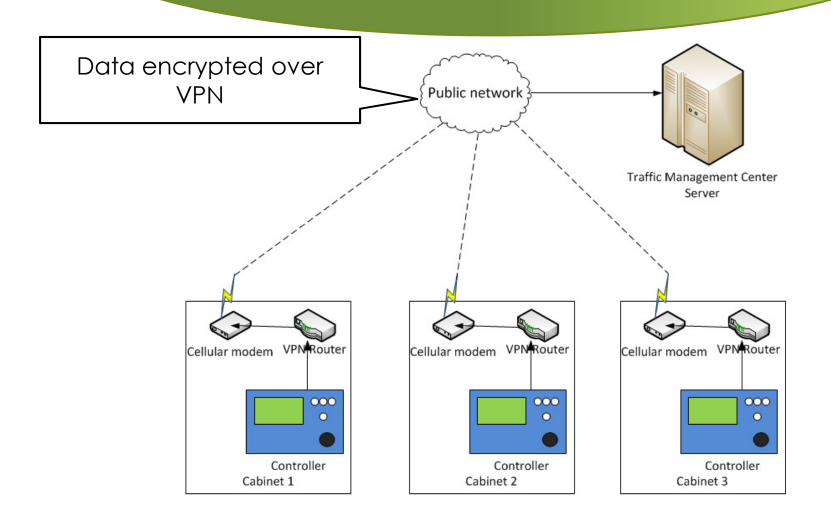
Connection Methods

- Hauling data back to the TMC
 - Commercial cellular networks (public network)
 - Each subscription costs \$34.99/mo
 - Recommend separate VPN
 - Wireless broadband and fiber backbone (private network)
- Hauling data between cabinets
 - Localized longitudinal fiber
 - Broadband or 900 mhz Ethernet radios
- Customize on location needs and costs

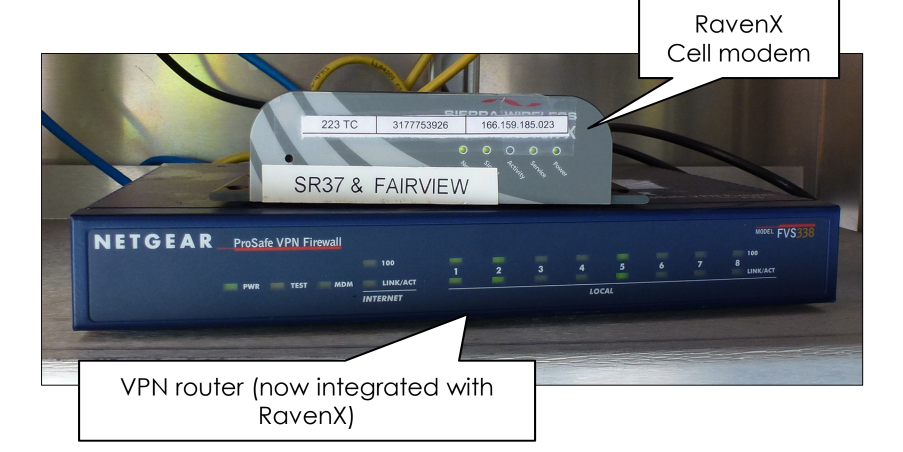




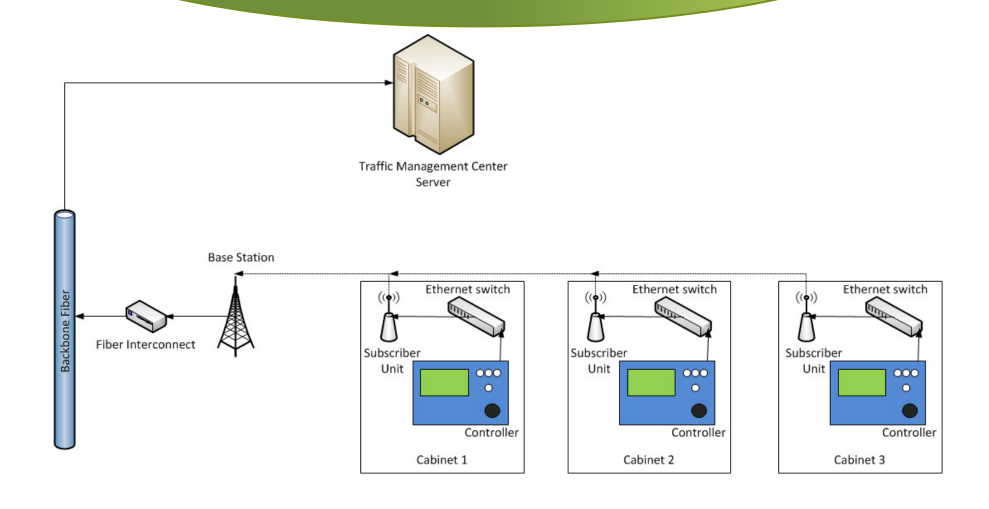
Commercial Cellular Networks



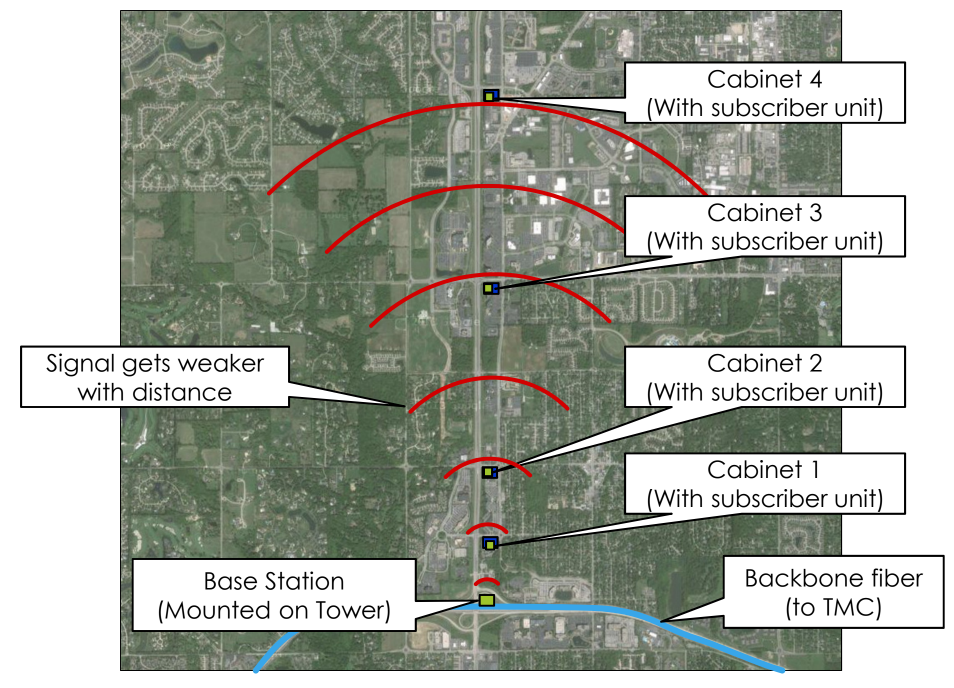
Commercial Cellular Networks



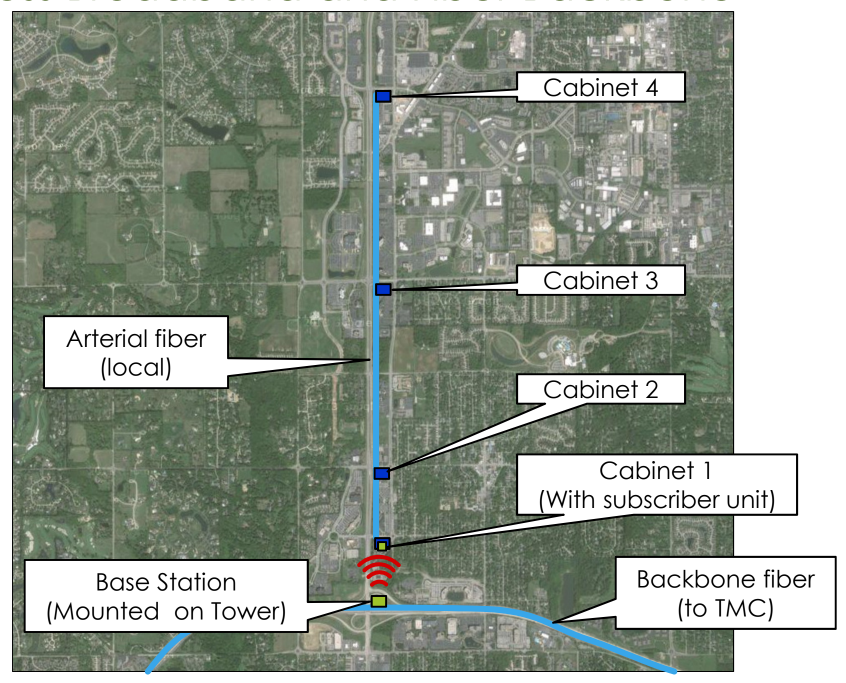
Wireless Broadband and Fiber (no arterial fiber)



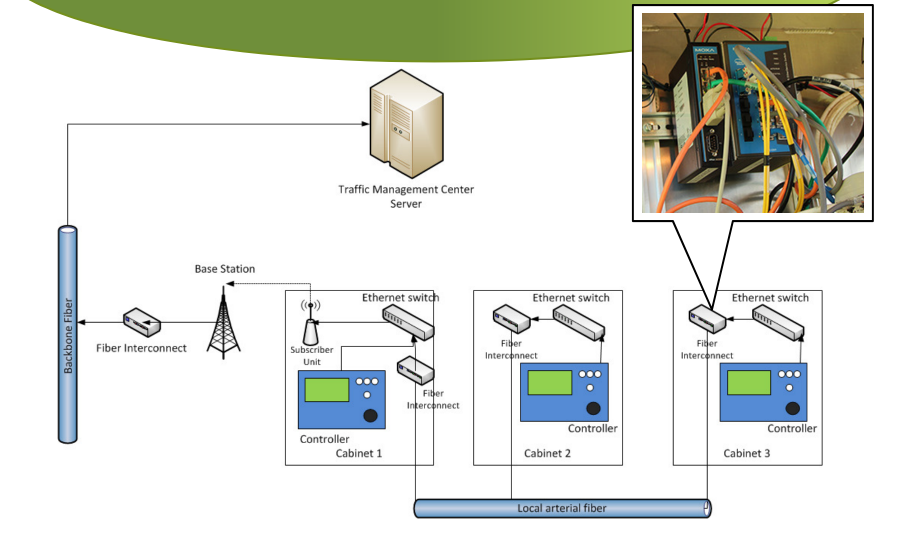
Wireless Broadband and Fiber Backbone



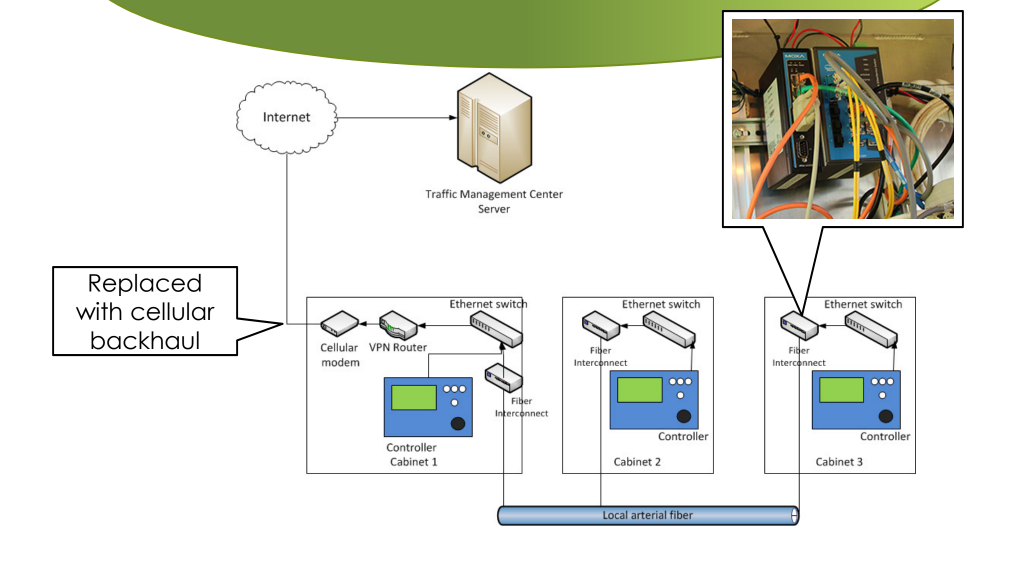
Wireless Broadband and Fiber Backbone



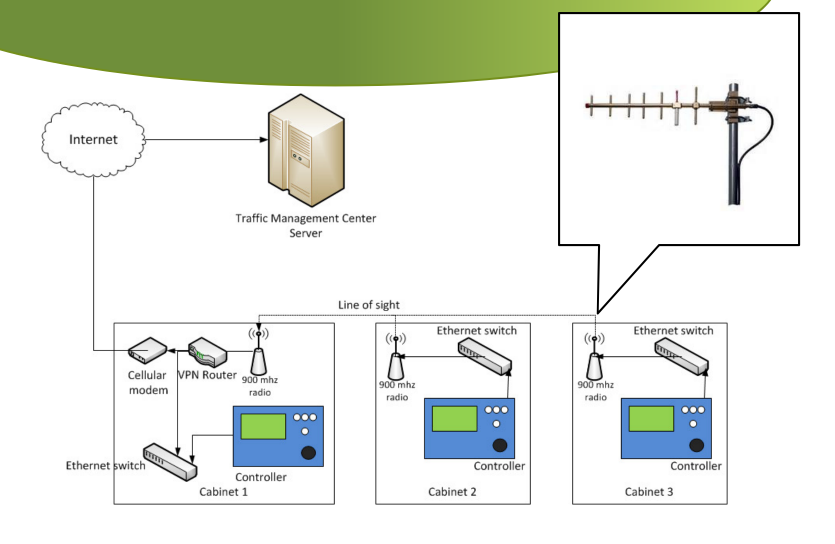
Wireless Broadband and Backbone Fiber



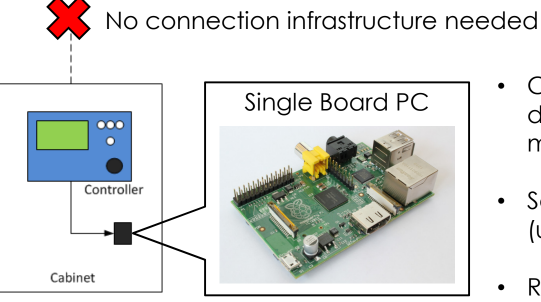
Longitudinal Fiber with Cellular Backhaul



900 mhz Ethernet radio with Cellular Backhaul



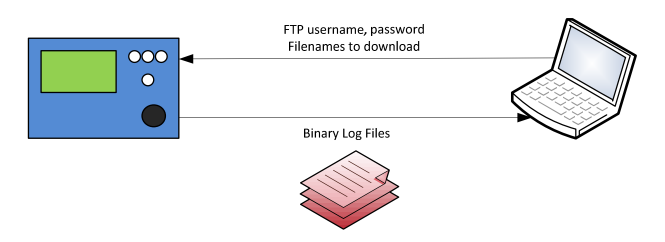
"Sneaker Net"



- Cost-effective solution to get data needed by performance measures
- Saves data on SD memory card (up to the size of the card)
- Requires occasional field visits for retrieval

FTP File Retrieval

- ► FTP File Transfer Protocol
 - Connect using FTP Client software (e.g. FileZilla)
 - Use FTP Client API to download files ——
 - Automation
 - ▶ To include as part of a larger data processing system



Field testing

Production systems

Servers for a Production System

Processing Server

- Retrieves data files from controllers via FTP
- Data decoding and massaging
- Saves processed data to Database Server

Database Server

Stores and distributes high-resolution data

Web Server

- Client-side interface
- Generates performance measures

Hardware Specification

- Dell PowerEdge R710
- 2x Quad-Core Intel Xeon Processors
- 96 GB of RAM
- 3TB 12TB disk storage (10,000 RPM drives, RAID)



Software – All open source

- Operating System
 - Ubuntu Linux (version 12.04 LTS)
- Processing Server
 - PHP scripting (version 5.3)
 - Vendor-supplied decoding software
- Database Server
 - PostgreSQL (version 9.1)
 - Relational Database Management System (RDBMS)
- Web Server
 - Apache HTTP Server (version 2.2)
 - PHP Scripting (version 5.3)



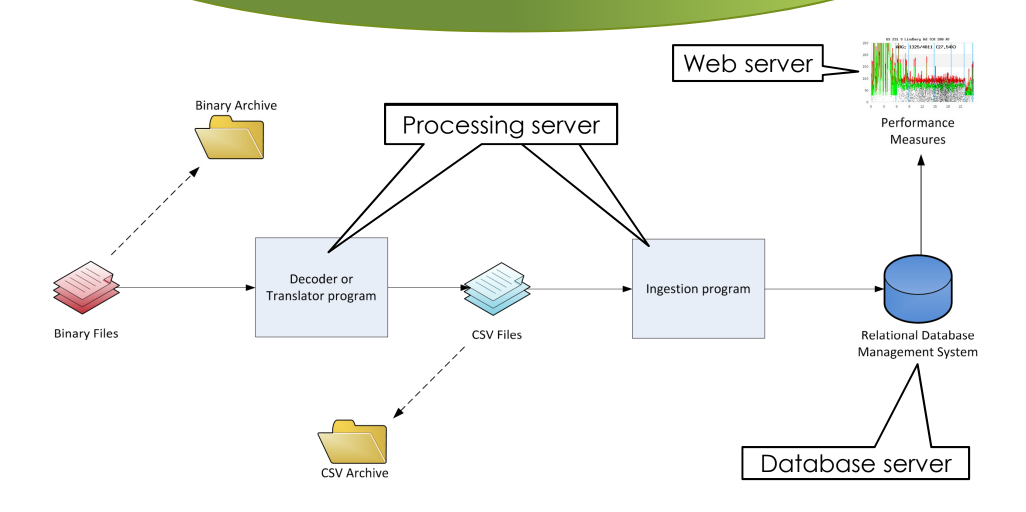




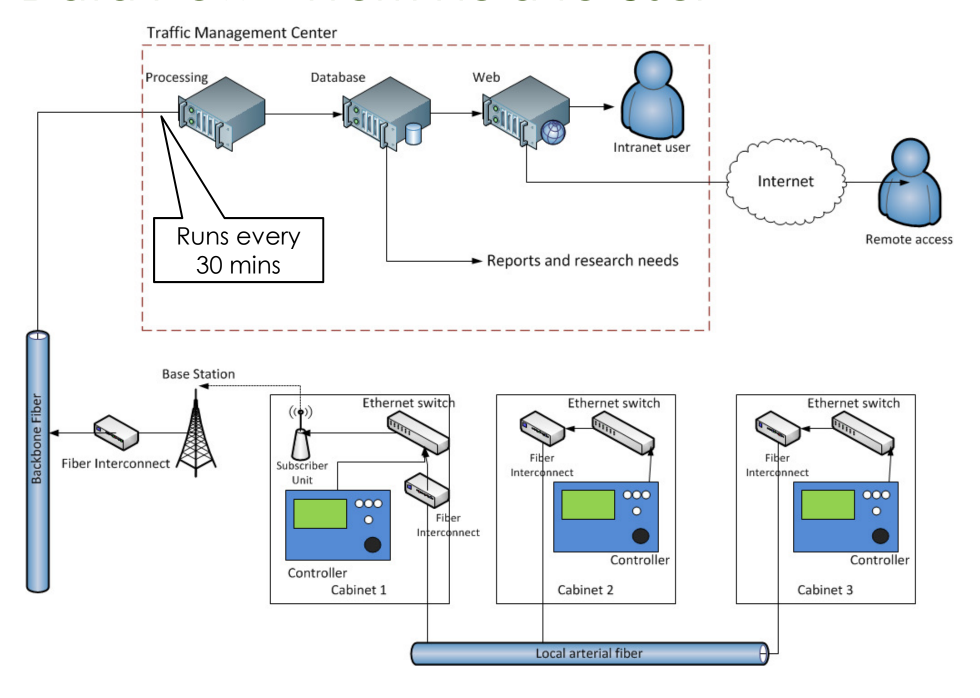


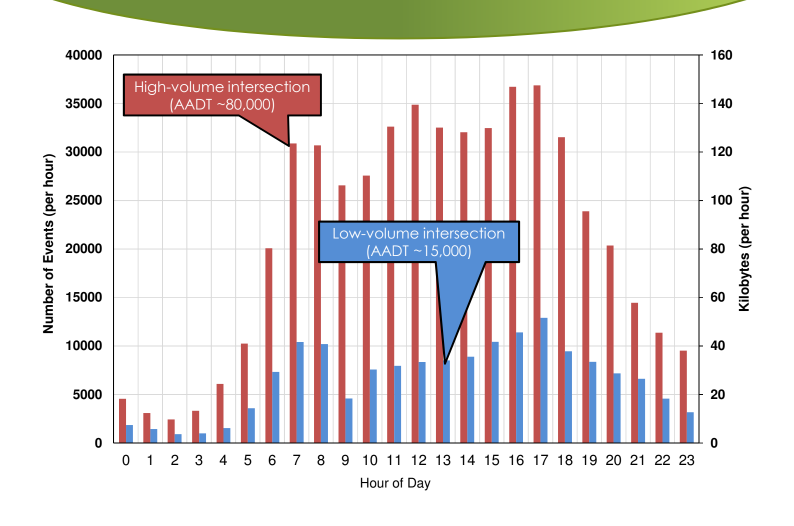


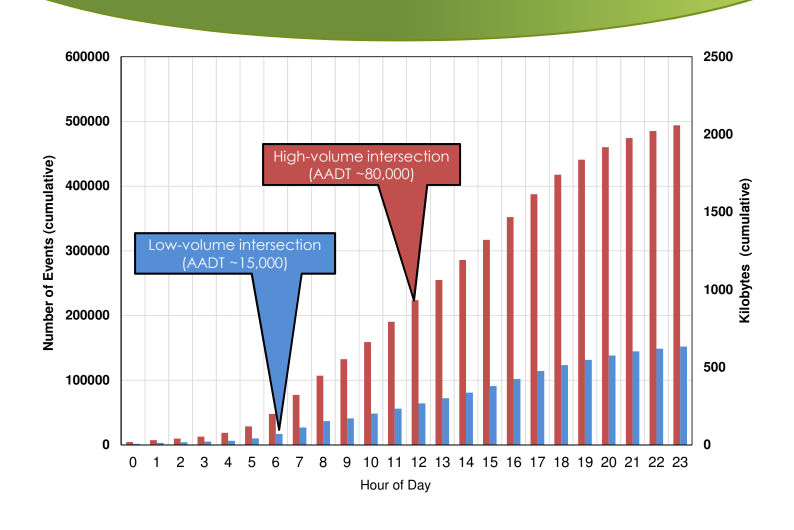
How each server is tasked



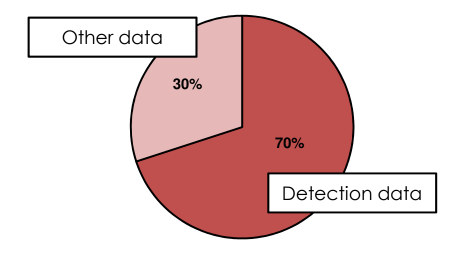
Data Flow – From Field to User



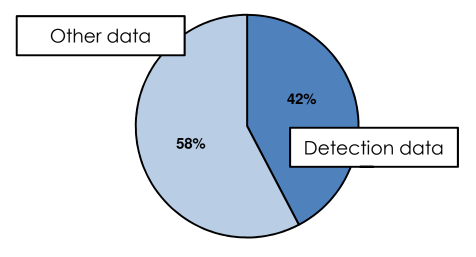




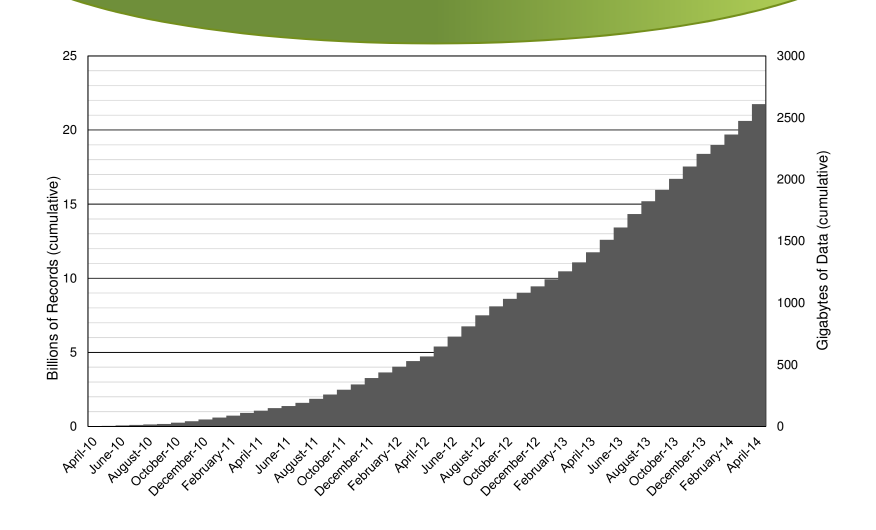
- Data size contingent on intersection volumes
- Busy intersections = more detections = more data

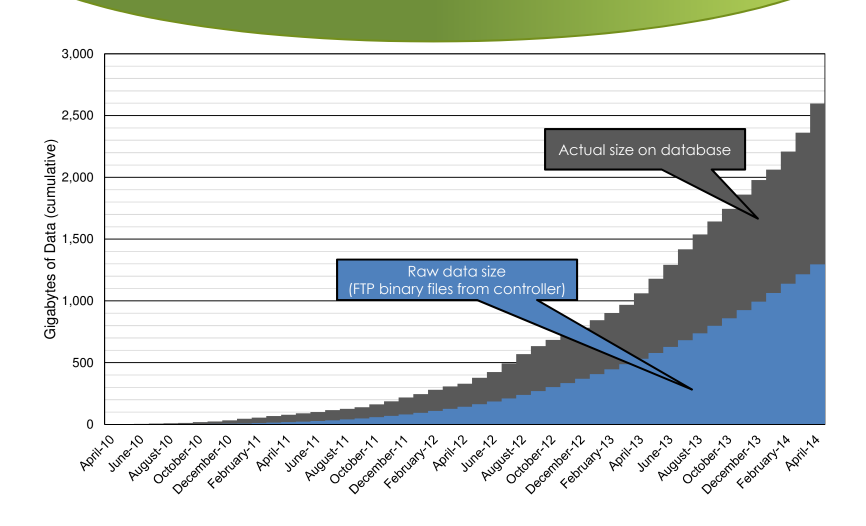


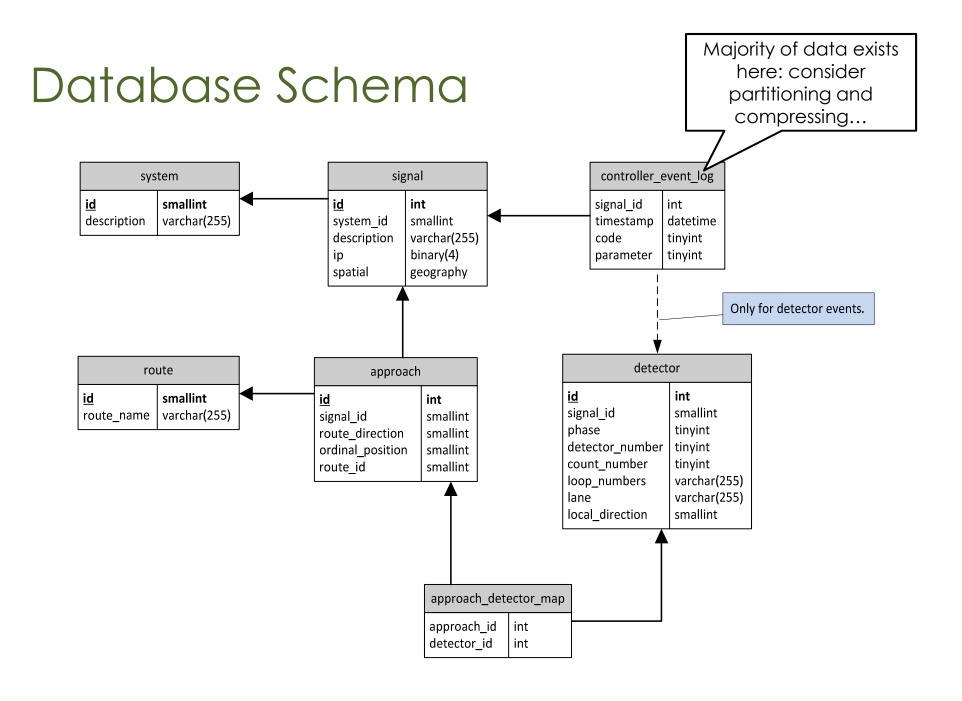
High-volume intersection (AADT ~80,000)

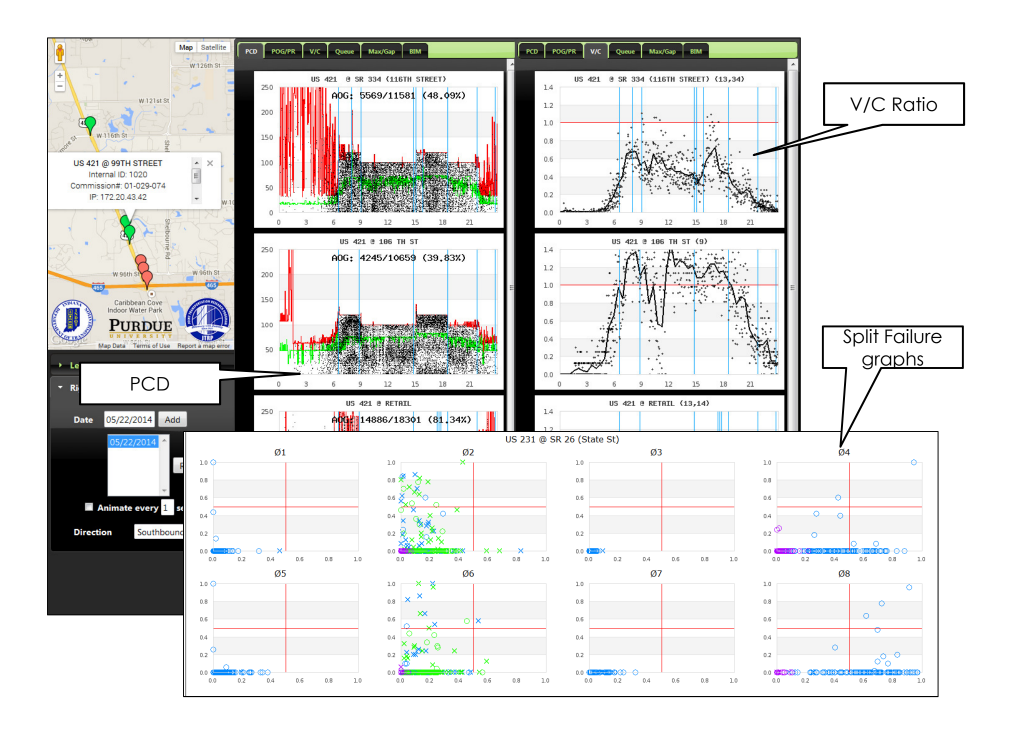


Low-volume intersection (AADT ~15,000)









Find out more: http://tig.transportation.org



AASHTO TIG TIG Home About TIG Focus Technologies Executive Committee Feedback Additionally Selected Technologies TIG-Solicitation

Lead States Team Guidance

TIG Home

AASHTO > AASHTO Technology Implementation Group > TIG Home

AASHTO's Technology Implementation Group — or TIG — scans the horizon for outstanding ad technology and invests time and money to accelerate their adoption by agencies nationwide.

Each year, TIG selects a highly valuable, but largely unrecognized procedure, process, software that has been adopted by at least one agency, is market ready and is available for use by other

Guided by the vision of "a culture where rapid advancement and implementation of high payoff, expectation of the transportation community," TIG's objective is to share information with AAS agencies, and their industry partners to improve the Nation's transportation system.

Recently selected technologies with links to additional information are listed below. Also, you m and Additionally Selected Technologies categorized by AASHTO subcommittee interest area.

Lead States Team Focus Technologies

2013 Focus Technologies



- Automated Traffic Signal Performance Measures
- · UPlan Phase II

Prior Four Years Focus Technologies

- Embedded Data Collector
- Environmental Diagning GIC Tools

Additionally Selected

2013 ASTs

Double Crossover Dia

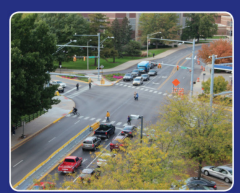
Prior Four Years ASTs

- Anonymous Wireless Time Data Collection
- Curvatura Extancian f.

Additional Reading

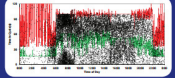
PERFORMANCE MEASURES FOR TRAFFIC SIGNAL SYSTEMS

An Outcome-Oriented Approach









Christopher M. Day, Darcy M. Bullock, Howell Li, Stephen M. Remias, Alexander M. Hainen, Richard S. Freije, Amanda L. Stevens, James R. Sturdevant, and Thomas M. Brennan



http://tinyurl.com/signalmoe

DOI: 10.5703/1288284315333







Shane Johnson UDOT



Dr. Chris Day
Purdue



Howell Li Purdue

Thank you.

COMMENTS OR QUESTIONS?

http://tig.transportation.org

http://tinyurl.com/signalmoe







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